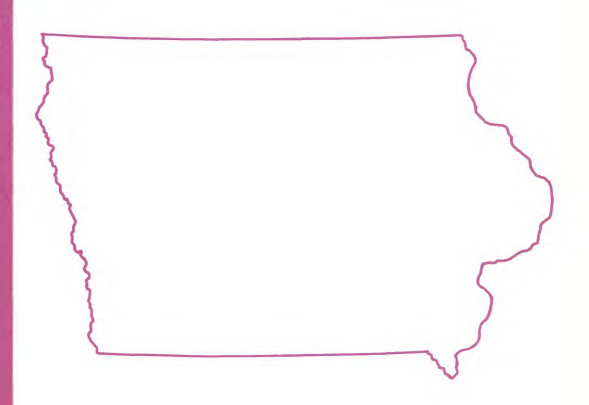


Water Resources Data lowa Water Year 1989



U.S. GEOLOGICAL SURVEY WATER-DATA REPORT IA-89-1 Prepared in cooperation with the Iowa Department of Natural Resources (Geological Survey Bureau), Iowa Department of Transportation and with Federal agencies

CALENDAR FOR WATER YEAR 1989

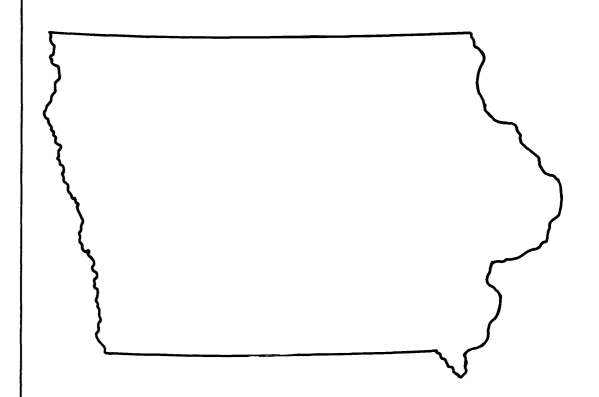
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Water Resources Data lowa

Water Year 1989

by D.J. O'Connell, M.J. Liszewski, R.B. Lambert, and W.J. Matthes



U.S. GEOLOGICAL SURVEY WATER-DATA REPORT IA-89-1 Prepared in cooperation with the lowa Department of Natural Resources (Geological Survey Bureau), lowa Department of Transportation and with Federal agencies

DEPARTMENT OF THE INTERIOR MANUEL LUJAN, JR., Secretary

U.S. GEOLOGICAL SURVEY

Dallas L. Peck, Director

For information on the water program in Iowa write to:

District Chief, Water Resources Division U.S. Geological Survey P.O. Box 1230
Iowa City, Iowa 52244

PREFACE

This report of Iowa is one of a series of annual reports that document hydrologic data gathered from the U.S. Geological Survey's surface-water and ground-water data-collection networks in each State, Puerto Rico and, the Trust Territories. These records of streamflow, ground-water levels, and quality of water provide the hydrologic information needed by State, local, and Federal agencies, and the private sector for developing and managing our Nation's land and water resources.

This report is the culmination of a concerted effort by dedicated personnel of the U.S. Geological Survey who collected, compiled, analyzed, verified, and organized the data, and who typed, edited, and assembled the report. The authors had primary responsibility for assuring that the information contained herein is accurate, complete, and adheres to Geological Survey policy and established guidelines. Most of the data were collected, computed, and processed from area field offices. Personnel in charge of the field offices are:

Joseph G. Gorman, Council Bluffs Field Headquarters Von E. Miller, Iowa City Field Headquarters Alvin R. Conkling, Fort Dodge Field Headquarters

The data were collected, computed and processed by the following personnel:

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R.L.	Kopish	R.L.	Kuzniar	J.M.	Melichar
V.E.	Miller	D.S.	Ott	V.D.	Sanford
P.J.	Soenksen	J.R.	Sondag	J.J.	Wellman
D.W.	Wolf		_		

This report was prepared in cooperation with the State of Iowa and with other agencies under the general supervision of N.B. Melcher, District Chief, Iowa.

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15. Supplementary Notes

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Prepared in cooperation with the Iowa Department of Natural Resources (Geological Survey Bureau) and other agencies.

16. Abstract (Limit: 200 words)

Iowa City, IA 52244-1230

Water resources data for the 1989 water year for Iowa consist of records of stage, discharge, and water quality of streams; stage, contents, and water quality of lakes and reservoirs; ground water levels and water quality of ground-water wells. This report contains records of water discharge for 117 stream-gaging stations; stage or contents for 8 lakes and reservoirs; water quality for 6 stream-gaging stations; sediment records for 10 stream-gaging stations; water levels for 185 observation wells; and chemical analyses for the 135 municipal wells. Also included are 113 crest-stage partial-record stations. Additional water data were collected at various sites, not part of of the systematic data-collection program, and are published as miscellaneous discharge measurements and miscellaneous water-quality analyses.

17. Document Analysis a. Descriptors

*Iowa, *Hydrologic data, *Surface water, *Ground water, *Water quality, Flow rates, Streamflow, Stream-gaging stations, Lakes, Reservoirs, Chemical analyses, Sediment, Water, Temperature, Sampling sites, Water levels, Water analyses, Data collections, Ground water levels.

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[Letter after station name designates type of data: (d) discharge,
 (c) chemical, (m) microbiological, (t) water temperature,
 (s) sediment]

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		95194511		number					
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		94403701	Local	number					
		94475901	Local	number	83-1	35-34	BCDC1.		
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		95331201		number					
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CLAYTON		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
		91291201	Local	number	91 -	05 - 30	BBBB1		278
		91320001		number					
		91182901		number					
		91194701		number					
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		95125501		number					
		95225601		number					
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Well 413837094194601	Local number		BAAC1	292
Well 414110094260501	Local number		BBBB1	292
Well 414514094381601	Local number		ACCC1	293
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Well 414652094293301	Local number		CBCC1	294
Well 414728094385301	Local number		DDDD1	294
Well 414728094392401	Local number	_	ABBC1	295
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Well 413024095353901	Local number	r 78-41-31	DDDD1	295
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Well 413524095490601	Local number		BCDD1	296
Well 413838095462001	Local number		AADB1	297
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Well 415124095361301 Well 415109095363201	Local numbe		CDBB1	300
Well 415103095382301	Local numbe		ABAA1	301
Well 414702095395101	Local numbe		BDDD1	301
Well 414702095395101 Well 414700095373001	Local numbe	-	CAAA1	302
Well 415148095545001	Local numbe	_	ABAB1	302
Well 413148095343001 Well 414955096000601	Local numbe		AADA1	303
	rocar numbe	1 01-44-10	NAUAI	203
HENRY COUNTY Well 405741091334501	Local numbe	 71 - Ω6 - Ω0	CBCA1	303
Well 405/41091334501 Well 405810091330502	Local numbe	_	ABAC2	304
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Well 410852091394301	rocar nambe	I /3-0/-09	UUDDIT	204

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IDA COUNTY			
Well 422215095390811	Local number	87-41-05 CCCC11	
Well 423107095383201	Local number	89-41-13 CCCC1	306
IOWA COUNTY			
Well 414709091515801	Local number	81-09-35 BCAA1	306
Well 414930092093801	Local number	81-11-17 CBBC1	307
Well 414816092053401	Local number	81-11-23 DCCC1	307
Well 415125092164201	Local number	81-12-06 ADDA1	308
JACKSON COUNTY			
Well 420842090165701	Local number	85-6E-29 ACAD1	308
Well 420842090165703	Local number	85-6E-29 ACAD3	309
Well 420842090165704	Local number	85-6E-29 ACAD4	309
JASPER COUNTY			
Well 414210092592001	Local number	80-18-31 ABBB1	310
Well 414147093035401	Local number	80-19-33 ACAC1	310
JOHNSON COUNTY			
Well 414107091322901	Local number	79-06-04 AAAA1	311
Well 413940091344701	Local number	79-06-07 DAAC1	
Well 413925091324001	Local number	79-06-09 DDBC1	
Well 413955091320303	Local number	79-06-10 BDBC3	
Well 413844091323201	Local number	79-06-16 DDAD1	
Well 414458091260201	Local number	80-05-09 DBBC1	
Well 414315091252001	Local number	80-05-22 CBCB1	
Well 414315091252002	Local number	80-05-22 CBCB2	
Well 414149091331501	Local number	80-06-33 BDBB1	
Well 414853091425101	Local number	81-07-19 BCBB1	
Well 415052091483801	Local number	81-08-05 CCCD1	
JONES COUNTY	Bocar Hamber	01 00 03 00001	520
Well 415808091160501	Local number	83-04-25 CBBB1	316
LEE COUNTY	nocar namber	03 04 23 ODDD1	310
Well 403630091240801	Local number	67-05-14 BAAD1	317
LINN COUNTY	Local Humber	0/-03-14 DANDI	31/
Well 415534091251502	Local number	82-05-10 CBAA2	317
Well 415556091313001	Local number	82-06-10 AABB1	
Well 415442091343001	Local number	82-06-17 CBAB1	
Well 415442091343001 Well 415422091422601	Local number	82-07-18 CDCD1	
Well 415343091360101	Local number	82-07-18 CDCD1	
Well 415543091360101 Well 415509091461801	Local number Local number	82-07-23 AAABI	
Well 415834091351601	Local number	83-06-30 ABBA1	
Well 415816091393401	Local number Local number	83-07-28 ADDA1	
Well 415725091410101 Well 420126091484801	Local number	83-07-32 ACDC1	
	Local number Local number	83-08-06 DDAD1	
Well 420300091325801		84-06-33 ABBB1	
Well 420526091370701	Local number		
Well 420508091395811	Local number	84-07-16 DBBB1	
Well 420338091431601	Local number	84-08-25 ACAD1	
Well 420320091472201	Local number	84-08-28 CBDD1	
Well 421149091403301	Local number	85-07-04 CCCC1	
Well 420954091480801	Local number	85-08-20 ABCD1	325

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Well 420730091490401	Loca1	number	85-08-31	DDCD1	326
LYON COUNTY					
Well 431812096302701		number		DDAD1	326
Well 432140095595301	Loca1	number		DDDD1	327
Well 432553096105701	Loca1	number		ABAC1	327
Well 432601096335511	Local	number	100-48-31	CCCC11	328
MADISON COUNTY					
Well 411727093483001	Local	number	75-26-23	AAAC1	328
MARION COUNTY					
Well 411323093142601	Local	number	74-21-11	DBCC1	329
Well 411329093142902	Loca1	number	74-21-11	DBBB2	329
Well 411328093143503	Local	number	74-21-11	CAAD3	330
MARSHALL COUNTY					
Well 420355092534701	Loca1	number	84-18-24	CDCA1	330
MONONA COUNTY					
Well 415456095414101	Local	number	82-42-14	ADCA1	331
Well 420004095451501	_	number		ACDD1	331
Well 420139095155701		number		CBCB1	332
Well 420730095510701		number		ABAA1	332
Well 420406095543301		number		DCAD1	333
Well 421018095582001		number		CDAA1	333
Well 421006095580301		number		DCDD1	334
Well 421018095591301		number		DCAA1	334
MONTGOMERY COUNTY	Locur	Hamber	05 2,		
Well 410057095075101	Local	number	72-37-29	BABA1	335
MUSCATINE COUNTY	Doour		,		
Well 412120091080401	Local	number	76-02-30	CBAA1	335
O'BRIEN COUNTY	Local	Hambel	70 02 30	02:2:2:	
Well 425610095250611	Local	number	94-39-26	BADB11	336
Well 425808095480311		number		DDDD11	336
Well 430930095350401		number		DDDA1	337
OSCEOLA COUNTY	Local	Hambel	70 40 03		
Well 431620095250501	Local	number	98-39-26	CDAD1	337
Well 431620095250511		number		CDAD11	338
Well 431613095251801		number		CDCC1	338
Well 431620095482402		number		AABB2	338
Well 431020095402402 Well 432828095283611		number		DCCB11	339
PAGE COUNTY	Local	number	100 37 17	DOODLE	337
Well 404257095150801	Tooo1	number	68-38-07	CCAA1	339
PLYMOUTH COUNTY	LUCAI	Humber	00-30-07	COLUMN	337
Well 424850096074801	Toool	number	92-45-02	CBCB1	340
Well 424830096074801 Well 424833096324701		number		DDDA1	340
Well 424833096324701 Well 425249096125001		number		DDDD1	340
POTTAWATTAMIE COUNTY	Local	number	93-40-12	00001	340
Well 411024095095502	T a a a 1	number	7/- 39-36	BAAA2	341
Well 411359095171901		number		CCCC1	341
Well 4113590951/1901 Well 411246095502001		number		BCCC1	342
	Local	number	/4-43-10	BOOOT	342
SAC COUNTY	T a = = 1	L	00 27 00	cccc1	342
Well 422500095084801		number			343
Well 422850095171501	Local	number	89-38-36	CBCC1	343

	GRO	inued	xvii			
						Page
SCOTT CO	OUNTY					
Well	413544090212901	Loca1	number	78-5E-3	AADA1	343
SHELBY C	COUNTY					
Well	413255095070401	Loca1	number		DDDD1	344
Well	413442095193101	Local	number	78-39-10	BBBA1	344
We11	413359095182701	Loca1	number	78-39-11	CCBC1	345
Well	413031095204901	Loca1	number	78-39-32	DDAA1	345
We11	414624095252301	Loca1	number	80-39-06	AADC1	346
We11	414856095160101	Loca1	number	81-38-21	ADAD1	346
SIOUX CO	DUNTY					
We11	430140095573101	Loca1	number	95-43-07	AAAA1	347
Well	430913096033201	Loca1	number	96-44-08	ADAA1	347
STORY CO	OUNTY					
Well	420137093361501	Local	number	83-24-02	DBAD1	347
WASHINGT	TON COUNTY					
Well	411300091320701	Loca1	number	74-06-15	BDAC1	348
Well	411244091323501	Loca1	number	74-06-15	CBDD1	348
Well	421829091304701	Local	number	75-06-14	ABBB1	349
${\tt Well}$	412037091564701	Local	number	76-09-31	CBBC1	349
Well	412750091495201	Local	number	77-09-24	AADA1	350
WEBSTER	COUNTY					
Well	421550094041001	Local	number	86-28-14	ADAB1	350
Well	421837094083601	Local	number	87-28-29	CCCD1	3 51
${\tt Well}$	423018094214701	Loca1	number	89-30-23	CCBB1	351
WOODBURY	Y COUNTY					
Well	422058095573701	Local	number	87-44-15	CBBB1	352
Well	422830096000511	Local	number	88-44-06	BAAB11	352
Well	423015096034601	Local	number	89-44-20	DCDC1	353
Well	422910096135811	Local	number		BBDC11	

WATER RESOURCES DATA - IOWA, 1989

INTRODUCTION

The Water Resources Division of the U.S. Geological Survey, in cooperation with State agencies, obtains a large amount of data pertaining to the water resources of Iowa each water year. These data, accumulated during many water years, constitute a valuable data base for developing an improved understanding of the water resources of the State. To make these data readily available to interested parties outside of the Geological Survey, the data are published annually in this report series entitled "Water Resources Data - Iowa."

This report contains records for water discharge at 117 gaging stations, stage or contents for 8 lakes and reservoirs, water quality records for 6 gaging stations, sediment records for 10 gaging stations, and water levels for 185 observation wells. Also included are data for 113 crest-stage partial-record stations and water-quality data from 135 municipal wells. Additional water data were collected at various sites not involved in the systematic data-collection program and are published as miscellaneous measurements and analyses. These data represent that part of the National Water Data System operated by the U.S. Geological Survey and cooperating State, local, and Federal agencies in Iowa.

Records of discharge and stage of streams, and contents or stage of lakes and reservoirs were first published in a series of U.S. Geological Survey water-supply papers entitled, "Surface Water Supply of the United States." Through September 30, 1960, these water-supply papers were in an annual series and then in a 5-year series for 1961-65 and 1966-70. Records of chemical quality, water temperatures, and suspended sediment were published from 1941 to 1970 in an annual series of water-supply papers entitled, "Quality of Surface Waters of the United States." Records of ground-water levels were published from 1935 to 1974 in a series of water-supply papers entitled, "Ground-Water Levels in the United States." Water-supply papers may be consulted in the libraries of the principal cities in the United States or may be purchased from Branch of Distribution, U.S. Geological Survey, 604 South Pickett Street, Alexandria, Virginia, 22304.

For water years 1961 through 1970, streamflow data were released by the Geological Survey in annual reports on a State-boundary basis. Water-quality records for water years 1964 through 1970 were similarly released either in separate reports of in conjunction with streamflow records.

Beginning with the 1971 water year, water data for streamflow, water quality, and ground water are published in official Survey reports on a State-boundary basis. These official Survey reports carry an identification number consisting of the two-letter State abbreviation, the last two digits of the water year, and the volume number. For example, this report is identified as "U.S. Geological Survey Water-Data Report IA-89-1." These water-data reports are for sale, in paper copy or in microfiche, by the National Technical Information Service, U.S. Department of Commerce, Springfield, Virginia 22161.

Additional information, including current prices, for ordering specific reports may be obtained from the District Chief at the address given on the back of the title page or by telephone, (319) 337-4191.

COOPERATION

The U.S. Geological Survey and organizations in the State of Iowa have had cooperative agreements for the systematic collection of streamflow records since 1914, for ground water levels since 1935, and for water-quality records since 1943. Organizations that assisted in collecting data through cooperative agreement with the Survey in water year 1989 are:

Iowa Department of Natural Resources (Geological Survey Bureau), Donald L. Koch, Bureau Chief and State Geologist

University of Iowa, Institute of Hydraulic Research, Robert
G. Hering, Dean of College of Engineering and John F. Kennedy,
Director

University of Iowa, Hygenics Laboratory, W.J. Hausler, Jr.,
Director

Iowa Department of Transportation, Highway Division, Robert Humphrey, Director, and Vernon J. Marks, Research Engineer

Iowa State University, Richard E. Hasbrook, Contracts and Grants Officer, and Iowa State Water Resources Research Institute, T. Al Austin, Director

City of Cedar Rapids, Donald Canney, Mayor

City of Des Moines, John Dorrian, Mayor

City of Fort Dodge, Micheal D. McCarville, Mayor

Assistance in the form of funds or services was given by the Corps of Engineers, U.S. Army, in collecting flow records for 77 gaging stations. Assistance was also furnished by NOAA-National Weather Service, U.S.Department of Commerce.

The following organizations aided in collecting records:

Union Electric Co; Des Moines Water Works; Waterloo Sewage Treatment Plant; University of Iowa; West Central Iowa Rural Water Association; and cities of, Charles City, Clear Lake, Denison, Iowa City, Marshalltown, Sioux City and Waterloo.

Organizations that supplied data are acknowledged in station descriptions.

SUMMARY OF HYDROLOGIC CONDITIONS

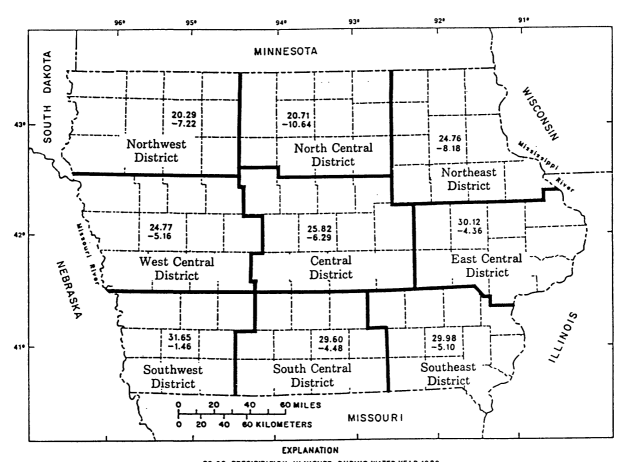
Precipitation and Surface Water

The less-than-normal precipitation and streamflow pattern set during water year 1988 (October 1, 1987, to September 30, 1988) continued into water year 1989 (October 1, 1988, to September 30, 1989). Statewide precipitation for water year 1989 was 26.08 inches or 81 percent of the normal annual statewide precipitation of 32.09 inches during 1951-80 (table 1 and fig. 1). Water year 1989 ranked as the 11th driest on record (1873-1989) (Harry Hillaker, State Climatologist, Iowa Department of Agriculture and Land Stewardship, oral and written commun., 1989).

Table 1.--Monthly and annual precipitation during water year 1989 as a percentage of normal precipitation (1951-80). [Source: Harry Hillaker, State Climatologist, Iowa Department of Agriculture and Land Stewardship, written commun., 1989]

Climatological District	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Annual
Northwest	15	206	45	80	27	63	78	47	59	112	65	104	74
North Central	21	209	92	67	27	55	81	45	51	74	52	84	66
Northeast	43	164	74	87	44	62	91	57	41	50	95	126	75
West Central	7	207	101	153	44	35	40	61	89	104	61	167	83
Central	27	190	64	135	51	35	60	75	69	80	84	137	80
East Central	73	147	75	82	59	56	84	59	77	74	114	136	87
Southwest	17	151	67	130	83	22	37	41	138	94	98	223	96
South Central	15	151	57	99	78	19	32	114	65	105	119	149	87
Southeast	34	166	71	74	86	36	76	84	90	72	111	123	85
Statewide	29	176	72	99	54	43	65	65	74	84	87	139	81

Statewide average precipitation during October was 0.66 inches or 29 percent of the normal statewide precipitation of 2.30 inches. Precipitation in October ranged from 7 percent of normal in west-central Iowa to 73 percent of normal in east-central Iowa. Most of the precipitation in the State occurred on October 22. Streamflows in the State had been in recession until this time. Some streamflows did recover slightly due to the October 22 rains but then receded so that at the end of the month streamflows were less than at the beginning of the month.



29.60 PRECIPITATION, IN INCHES, DURING WATER YEAR 1989

-4.48 DEVIATION FROM LONG-TERM AVERAGE (1951-80), IN INCHES

Figure 1.—Precipitation record in the National Weather Service's designated climatological districts for water year 1989. (Source: Harry Hillaker, State Climatologist, lowa Department of Agriculture and Land Stewardship, written commun, 1989.)

Statewide average precipitation during November was 2.66 inches or 176 percent of normal statewide precipitation. Precipitation in November ranged from 147 percent of normal in east-central Iowa to 209 percent of normal in north-central Iowa. On November 15, rainfall exceeding 1 1/2 inches fell in the northwest and south-central parts of the State. Snow fell in the northern one-half of the State on November 29 and 30. Streamflows generally increased during November 16-27 due to the rainfall on November 15.

Occasional light snow fell during December in the northern one-half of the State and a mixture of precipitation occurred statewide on December 26. Statewide average precipitation was 0.79 inches or 72 percent of the normal statewide precipitation of 1.09 inches for December. Precipitation in December ranged from 45 percent of normal in northwest Iowa to 101 percent of normal in the west-central part of the State. Streamflows were generally affected by ice and decreased through the month.

Above-average temperatures and near-normal amounts of precipitation were recorded in January. Statewide average precipitation for January was 0.91 inches or 99 percent of normal statewide precipitation of 0.92 inches for the month. Precipitation in January ranged from 67 percent of normal in north-central Iowa to 153 percent of normal in west-central Iowa. Most of the precipitation occurred in the form of rain. Rain in the southern one-half and snow in the northern one-half of the State occurred on January 5, 25, and 28. Streamflows increased statewide by the end of the month. Ice affected most streams in the northern part of the State, whereas many streams in the southern part of the State were ice free.

Below-normal temperature and precipitation were recorded in February. It was the coldest February since 1979 with temperatures 9.1 degrees Fahrenheit below average. Statewide average precipitation was 0.55 inches or 54 percent of the normal statewide precipitation of 1.02 inches. Precipitation during February ranged from 27 percent of normal in north-central and northwest Iowa to 86 percent of normal in the southeast part of the State. Streamflows generally decreased during the month and ice covered the streams throughout the State.

March was deficient in precipitation, receiving 0.92 inches of statewide average precipitation or 43 percent of the normal statewide precipitation of 2.15 inches. The period January through March was the fifteenth driest in 116 years of record. Precipitation in March ranged from 19 percent of normal in south-central Iowa to 63 percent of normal in the northwest part of the State. Streamflows were generally highest during March 10-13 due to warming temperatures and snowmelt, but was less than normal for the State. Mississippi River flow increased throughout the month due to snowmelt in Minnesota and Wisconsin.

Statewide average precipitation for April was 2.07 inches or 65 percent of normal statewide precipitation. Precipitation in April ranged from 32 percent of normal in south-central Iowa to 91 percent of normal in the northeast part of the State. Severe thunderstorms and tornadoes occurred on April 22 and 26. Northeast, north-central, east-central, and northeast Iowa received the majority of the precipitation on April 22. The central, south-central, and southwest parts of the State received the most rainfall from the storms on April 26. Streamflows were not significantly affected by the rainfall due to the antecedent dry conditions. By the end of the month, streamflows were same or less than at the beginning of the month.

Statewide average precipitation for May was 2.57 inches or 65 percent of normal statewide precipitation. The period January through May was the seventh driest in the 116 years of record. Precipitation in May ranged from 41 percent of normal in southwest Iowa to 114 percent of normal in the south-central part of the State. Streamflows generally receded from May 1 through May 21. On May 22, severe thunderstorms and tornadoes occurred in north-central, central, and northeast Iowa. Rainfall amounts varied from trace amounts to 2 1/2 inches. On May 26 storms occurred statewide; north-central, central, south-central, and northeast Iowa received most of Streamflows in the areas receiving the most rain the precipitation. responded with moderate to substantial increases in flow. At the end of the month, streamflows of the streams in the eastern one-third of the State were generally lower than earlier in the month but the remainder of the streams in the State had higher flows due to the precipitation that occurred on May 22 and 26.

The statewide average precipitation for June was 3.31 inches or 74 percent of the normal statewide precipitation of 4.48 inches. The January through June period ranked as the seventh driest for the period of record. Precipitation ranged from 41 percent of normal in northeast Iowa to 138 percent of normal in the southwest part of the State. Streamflows in the southwest, west-central, and central parts of the State varied significantly during the month due to isolated storms; rainfall amounts ranged from 1 1/2 to 7 inches. Streams in the remainder of the State generally receded due to the light, scattered showers that occurred during the month.

Statewide average precipitation during July was 3.32 inches or 84 percent of the normal statewide precipitation of 3.95 inches. Precipitation ranged from 50 percent of normal in northeast Iowa to 112 percent of normal in the northwest. Streamflows were steady or declined slightly except for northwest Iowa where part of the Perry Creek basin had a significant increase in flow due to an isolated storm cell that produced about 4 inches of rain on July 17. Streamflow at the index station on the Cedar River at Cedar Rapids set a new low mean monthly discharge of 533 ft /s (cubic feet per second). The previous low mean monthly discharge for July at this station (538 ft /s) occurred in 1911.

Statewide average precipitation for August was 3.58 inches or 87 percent of the normal statewide precipitation of 4.10 inches. The precipitation ranged from 52 percent of normal in the north-central to 119 percent of normal in south-central Iowa. The period of January through August was the ninth driest on record. Streamflows generally declined slightly during August except for some fluctuations due to isolated rainfall across the State. Storms occurred on August 22 and 23 in southeast Iowa and again on August 25 and 26 in the central part of the State. Southeast Iowa received 2 to 5 inch rains on August 22 and 23 that caused significant increases in streamflows. Storms on August 25 and 26 in central Iowa caused moderate increases in streamflows.

The statewide average precipitation for September was 4.74 inches or 139 of the normal statewide precipitation of 3.42 inches. precipitation ranged from 84 percent of normal in north-central Iowa to percent of normal in southwest Iowa. The period of January through September was the sixteenth driest on record. Significant precipitation occurred in Iowa in early September. As much as 10 inches of rain fell in parts of south-central, southwest, and west-central Iowa and 2 to 5 inches of rain fell in the remainder of the State. Significant increases in streamflows were caused by the early September rainfall except in the northeast and parts of east-central Iowa. A new peak stage for the period of record of 28.27 feet was recorded on September 10 at the index station on the Nishnabotna River above Hamburg. This stage surpassed the previous record peak stage of 28.14 feet set in 1987.

The monthly mean discharge for the index station on the Cedar River at Cedar Rapids (fig. 2) was in the deficient flow range (25-percent quartile of the median of the monthly mean discharges during water years 1951-80 for the specified month) during water year 1989 except for January and March when the mean discharge was in the normal flow range (25- to 75-percent quartile of the median of the monthly mean discharges during water years 1951-80 for the specified month). Streamflow at the index station on the Des Moines River at Fort Dodge was in the deficient flow range during November and from April through September, and in the normal flow range for the remaining months. Streamflow at the index station on the Nishnabotna River above Hamburg was in the deficient flow range during October, December, February, April, May, July, and August, in the excessive flow range (75-percent quartile of the median of the monthly mean discharges during water years 1951-80 for the specified month) during September, and in the normal flow range for the four remaining months. A comparison of the minimum discharge for water year 1989 with the 7-day, 2-year low-flow discharge; the 7-day, 10-year low-flow discharge; and the minimum discharge for the period of record for gaging stations on unregulated streams in Iowa with more than 20 years of record is presented in table 2.

Suspended-Sediment

Less-than-normal streamflows during water year 1989 produced below average suspended-sediment discharge at four of the five long-term daily sediment stations in Iowa (fig. 3). The suspended-sediment discharge was the lowest for the period of record in the Iowa River at Wapello and in the Des Moines River near Saylorville. The annual suspended-sediment discharge in the Skunk River at Augusta and in the Mississippi River at McGregor was the second lowest for the period of record. Streamflow of the Des Moines River near Saylorville is regulated by the Saylorville Reservoir. Minor flow regulation by navigation dams affects the discharge of the Mississippi River at McGregor. Location of the sediment stations and other active and discontinued water-quality stations are shown on figure 4.

The maximum daily suspended-sediment discharge for water year 1989 in the Mississippi River at McGregor, located in the the Northeast Climatological District (fig. 1), was measured on May 17 during a period of receding high flow and was caused by localized rains. The minimum daily suspended-sediment discharge at this station was measured January 9 to 11.

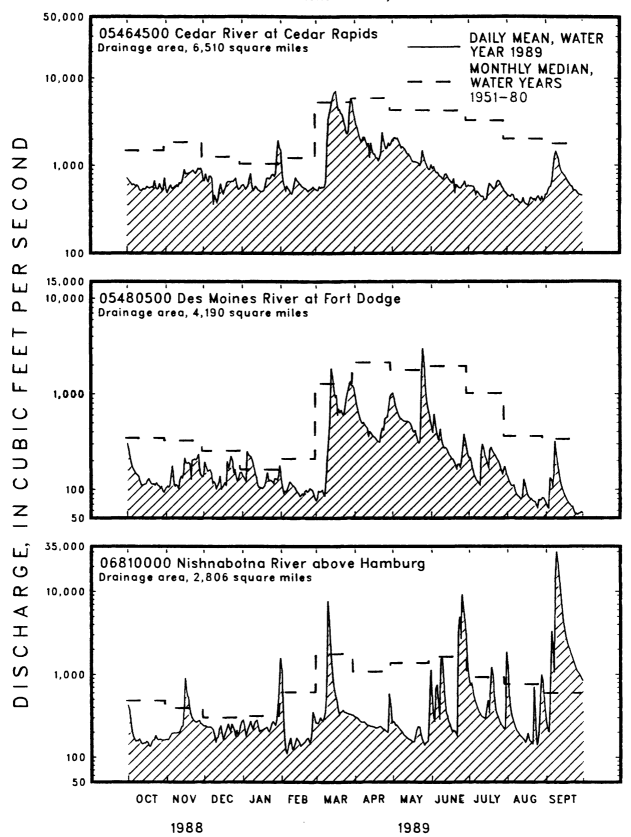


Figure 2.--Daily mean discharge for water year 1989 compared with the monthly median of the monthly mean discharges for water years 1951-80 for three index stations.

Table 2.--Minimum discharge for water year 1989 compared with the 7-day, 2-year low flow discharge; the 7-day, 10-year low flow discharge; and the minimum discharge for period of record for gaging stations on unregulated streams in Iowa with more than 20 years of record. [ft³/s, cubic feet per second; R, River; Cr, Creek; nr, near]

Station number and name	Minimum discharge for Water Year 1989 (ft ³ /s)	Date	7-day, 2-year low- flow1 (ft ³ /s)	7-day, 10-year low- flow1 (ft ³ /s)	Minimum for period of record (ft ³ /s)	Water year
05411600 Turkey R at Spillville	6.4	Aug. 18,19	17	7.4	4.4 (2)	1959
05412500 Turkey R at Garber	105	Aug. (5)	161	80	49 (2)	1940
05418500 Maquoketa R nr Maquoketa	199	July 7	287	158	105 (2)	1936
05420560 Wapsipinicon R nr Elma 05421000 Wapsipinicon R at Independence 05422000 Wapsipinicon R nr Do Witt	2.8 (2) 17	Sept. 19	7.4 48	4.6	1.9 (2) 7.0 (2)	1959 (3)
05422000 Wapsipinicon R nr De Witt		Aug. (5) (4)	214	17 103	46 (2)	1977
05449000 East Branch Iowa R nr Klemme	1.3 (2)	Jan. 19,20	3.1	.75	.2 (2)	1959
05449500 Iowa R nr Rowan	7.5	Sept. 29,30	14	5.5	2.9 (2)	1959
05451500 Iowa R nr Marshalltown	31	Sept. 2,3	65	23	4.7 (2) No flow	1977 (3)
05422000 Wapsipinicon R nr De Witt 05449000 East Branch Iowa R nr Klemme 05449500 Iowa R nr Rowan 05451500 Iowa R nr Marshalltown 05451700 Timber Cr nr Marshalltown 05451900 Richland Cr nr Haven 05452000 Salt Cr nr Elberon 05452200 Walnut Cr nr Hartwick 05453000 Big Bear Cr at Ladora 05453100 Iowa R at Marengo 05454000 Rapid Cr nr Iowa City 05454300 Clear Cr nr Coralville	No flow	Aug. 12 July 9,10 July 11 Aug. 17,18 Aug. 9,10 Aug. 12,13	1 4	17 103 .75 5.5 23 .40 .23 3.1 No flow .56	No flow	(3)
05452000 Salt Cr nr Elberon	2.6	July 11	8.7	3.1	.85 (2)	1977
05452200 Walnut Cr nr Hartwick	.34(2)	Aug. 17,18	1.4	No flow	No flow	(3)
05453000 Big Bear Cr at Ladora	.90	Aug. 9,10	5.3	. 36	No flow 24 (2)	(3) 1977
05454000 Rapid Cr nr Towa City	74 No flow	Aug. 12,13	.04	No flow	No flow	(3)
05454300 Clear Cr nr Coralville	1.1	Oct. 15.16	2.6	. 44	No flow	1977
03433010 Boden Branch Raiscon Cr ac 10wa Crcy	NO TIOM	(4)	2.6 .04	No flow	No flow	(3)
05455500 English R at Kalona	3.0		11	2.7 113	.66 (2) 60 (2)	1977 (3)
05457700 Cedar R at Charles City 05458000 Little Cedar R nr Ionia	86 4.9	Aug. 22 Aug. 30	169 18	63	3.0 (2)	1959
05458500 Cedar R at Janesville	109	Aug. (5)	136	68	28 (2)	1922
05458900 West Fork Cedar R at Finchford	12 (2)	Sept. (5)	44	14	5.9 (2)	1959
05459500 Winnebago R at Mason City	No flow	Aug. (5)	20	7.1 69	No flow 38 (2)	1989 1977
05463000 Beaver Cr at New Hartford	2.0 (2)	Sept. 30	15	4.9	1.3	1989
05463500 Black Hawk Cr at Hudson	1.3	Apr. 19	136 44 20 151 15 14 535 2.1 2.1	4.0	.12 (2)	1977
05464000 Cedar R at Waterloo	288	Aug. 18,19	535	278	152 (2)	1959
05470000 South Skunk R nr Ames	.37	Aug. 18,19	2.1	.10 .08	No flow No flow	(3) (3)
05470500 Squaw Cr at Ames 05471200 Indian Cr nr Mingo	No flow	(4) Aug. (5)	5.0	.73	No flow	1989
05458500 Cedar R at Janesville 05458900 West Fork Cedar R at Finchford 05459500 Winnebago R at Mason City 05462000 Shell Rock R at Shell Rock 05463000 Beaver Cr at New Hartford 05463500 Black Hawk Cr at Hudson 05464000 Cedar R at Waterloo 05470000 South Skunk R nr Ames 05470500 Squaw Cr at Ames 05471200 Indian Cr nr Mingo 05471500 South Skunk R nr Oskaloosa 05472500 North Skunk R nr Sigourney 054740000 Skunk R at Augusta 05476500 Des Moines R at Estherville	12 (2)	Dec. 17	2.1 5.0 58 22 135 8.7	10	1.8 (2)	1956
05472500 North Skunk R nr Sigourney	6.7	Dec. 17 Oct. 11,18 Dec. 11 Sept. 30	22	2.1	.1 (2)	1956
05474000 Skunk R at Augusta	35	Dec. 11	135	30 1.4	7 (2) No flow	1934 1977
05476500 Des Moines R at Estherville 05479000 East Fork Des Moines R at Dakota City	2.7	Sept. 2,3	8.7 23 12 1.8	10	4.8 (2)	1977
05479000 East Fork Des Moines R at Dakota City 05481000 Boone R nr Webster City	7.0	Oct. (5)	12	4.3	No flow	1977
05481950 Beaver Cr nr Grimes	.02	Nov. 6	1.8	.07	No flow	(3)
05481950 Beaver Cr nr Grimes 05482170 Big Cedar Cr nr Varina 05482300 North Raccoon R nr Sac City 05482500 North Raccoon R nr Jefferson	7.11	Sept. 23	. 43 12	No flow 4.5	No flow No flow	(3) 1977
05482500 North Raccoon R nr Jefferson	7.5 10	Sept. 1 Sept. 3	39	8.9	.6 (2)	1956
05483000 East Fork Hardin Cr nr Churdan 05484000 South Raccoon R at Redfield	No flow	(4)	No flow	No flow	No flow	(3)
05484000 South Raccoon R at Redfield	70	June 21	44	25	17 (2)	1977
05484500 Raccoon River at Van Meter	105	Sept. 3	1.7	No flow	10 (2) No flow	1940 (3)
05486490 Middle R nr Indianola	2.2	Oct. 30	7.8	1.6	.11 (2)	1977
05487470 South R nr Ackworth	.99(2)) Aug. 18	3.2	. 89	No flow	1956
05487980 White Breast Cr nr Dallas	.03(2)	Oct. 30) Aug. 18) Aug. 13 Aug. 12,13) Feb. 3	1.4	.24	.03 (2)	1989
05489000 Cedar Cr nr Bussey	No Ilow	Aug. 12,13	1.9	17	No flow No flow	(3) (3)
05484500 Raccoon River at Redield 05486500 Roccoon River at Van Meter 05486490 Middle R nr Indianola 05487470 South R nr Ackworth 05487980 White Breast Cr nr Dallas 05489000 Cedar Cr nr Bussey 06483500 Rock R nr Rock Valley 06600000 Perry Cr at 38th St, Sioux City 06600100 Floyd R at Alton	2.0	Hug. 12,13) Feb. 3 July (5)	.41	33 No flow 1.6 .89 .24 .25 1.7 .03 No flow	No flow	(3)
06600100 Floyd R at Alton	1.1	Sept. (5)	. 52	No flow	No flow	(3)
06600300 West Branch Floyd R nr Struble	3.1	Sept. 26	. 10	110 11011	No flow .90 (2)	(3) 1977
06600500 Floyd River at James 06602400 Monona-Harrison Ditch nr Turin	24 14	Sept. 30 Jan. 20	10 33	3.2 16	8.5 (2)	1959
06607500 Little Sioux R nr Turin	88	Aug. 18,19	118	40	17 (2)	1977
06608500 Soldier R at Pisgah	14	July (5)	14	3.9	2.0 (2)	1945
06609500 Boyer R at Logan	15	Sept. 3	29	6.8	1.5 (2) 2.2 (2)	1938 1971
06807410 West Nishnabotna R at Hancock 06808500 West Nishnabotna R at Randolph) Feb. 5) Feb. 5	28 75	6.4 23	10 (2)	1955
06809210 East Nishnabotha R nr Atlantic	12	June 21,22	21	7.4	2.5 (2)	1977
06809500 East Nishnabotna R at Red Oak	34	Dec. 9	35	14	6 (2)	1936
06810000 Nishnabotna R above Hamburg	128	Aug. 24,25	111	26	4.5 (2)	1934
06811840 Tarkio R at Stanton	No flow 13	Oct. (5) Nov. 28	.50 16	No flow 5.3	No flow 1.0 (2)	(3) (3)
06817000 Nodaway R at Clarinda 06897950 Elk Cr nr Decatur City	No flow	(4)	.20	No flow	No flow	(3)
06898000 Thompson R at Davis City	.41(2) Aug. (5)	9.9	1.8	.1 (2)	1956
06898400 Weldon R nr Leon	No flow	(4)	. 26	No flow	No flow	(3) (3)
06903400 Chariton R nr Chariton	No flow	(4)	. 55	.18	No flow	(3)

¹ Lara, O.G., 1979, Annual and seasonal low-flow characteristics of Iowa streams, U.S. Geological Survey, Open-File Report 79-555, 506 p.
2 Minimum daily discharge.
3 Occurred in more than one year.
4 Occurred in more than one month.
5 Occurred more than twice during month.

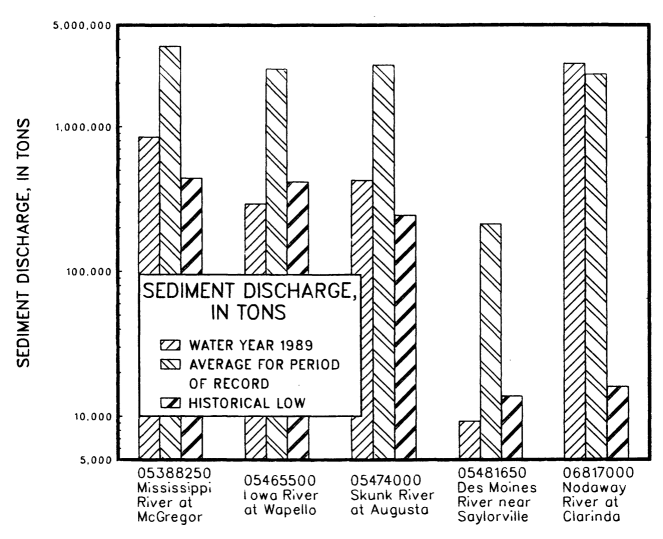


Figure 3.--Comparison of total annual suspended-sediment discharge for water year 1989 with average annual suspended-sediment discharge and the lowest annual sediment discharge for period of record, for the five long term daily sediment stations in Iowa.

The maximum daily suspended-sediment discharge for water year 1989 in the Iowa River at Wapello, located in the Southeast Climatological District, was measured on June 2 and the minimum on February 5. The maximum daily suspended-sediment discharge was due to rainfall that occurred in late May and early June.

The Skunk River at Augusta is located in the Southeast Climatological District. The maximum daily suspended-sediment discharge for water year 1989 was measured on September 10 and the minimum on December 11. The maximum suspended-sediment discharge was the result of rains that occurred September 7 to 10. The rainfall was greatest in the west-central, southwest and south-central parts of the State, but all parts of the State received substantial rainfall during this period.

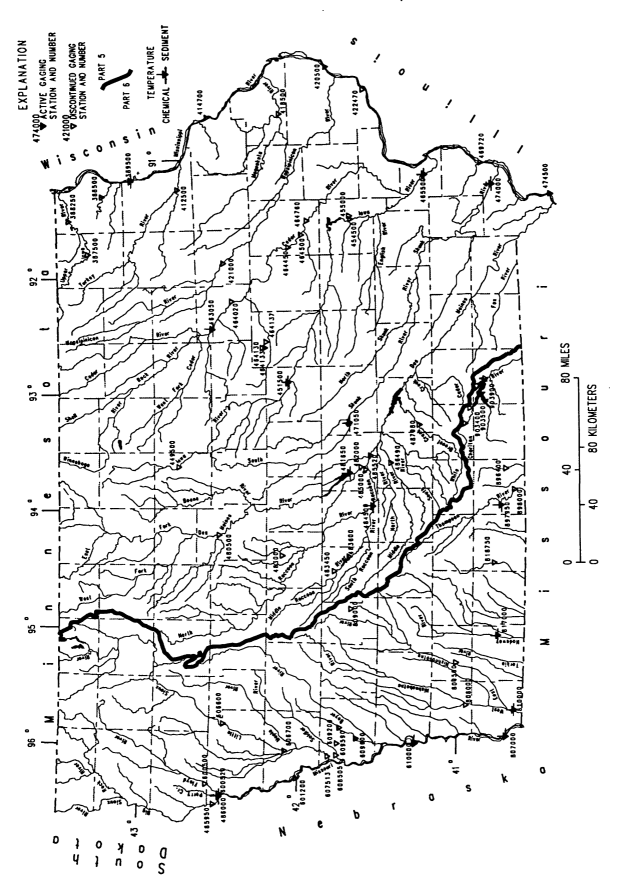


Figure 4. —— Location of active and discontinued water—quality stations.

The maximum daily suspended-sediment discharge for water year 1989 in the Des Moines River near Saylorville, located in the Central Climatological District, was measured on May 24 and the minimum on January 10, 11.

The maximum daily suspended-sediment discharge for water year 1989 in the Nodaway River at Clarinda, located in the Southwest Climatological District, was measured on September 8 and the minimum on October 29, 30. The maximum suspended-sediment discharge was the result of as much as 10 inches of rainfall during early September. This is the only sediment station for which the 1989 suspended load exceeded the average annual suspended-sediment discharge. Runoff from the early September rains contributed 66 percent of the annual suspended-sediment discharge.

The rainstorms during water year 1989 produced the highest precipitation in the southwest part of the State and generally lessened in intensity to the north and east. The suspended-sediment discharge values at the daily sediment stations reflected the general storm paths during water year 1989.

Surface-Water Quality

Surface-water-quality data were collected in Iowa during water year 1989 at five National Stream-Quality Accounting Network (NASQAN) sites and one Hydrologic Benchmark Network (HBMN) site. The NASQAN sites are (fig. 4): (1) Nishnabotna River above Hamburg, (2) Raccoon River at Van Meter, (3) Iowa River at Wapello, (4) Skunk River at Augusta, and (5) Cedar River at Cedar Falls. The benchmark site is Elk Creek near Decatur City. The combined sites represent approximately 28,000 square miles of drainage area with generally uniform land use. Samples were collected at each site six times throughout the water year, except Elk Creek, which was only sampled once during the year due to lack of flow.

Samples collected at these stations indicate that water in the major streams generally is suitable for public water supply and most industrial purposes when properly treated. For the constituents analyzed, none of the samples had concentrations that exceeded Federal primary drinking-water-quality However, water from all stations contained detectable concentrations of agricultural chemicals. Samples collected in May, June, and July from some stations contained concentrations of some herbicides above the U.S. Environmental Protection Agency (USEPA) proposed maximum contaminant level (PMCL) (USEPA, 1989, Proposed rule, National primary and secondary drinking water regulations; U.S. Federal Registar, Volume 54, Number 97, May 22, 1989 p. 22,064). During May, the samples from the Skunk at Augusta contained concentrations of atrazine of 22 μ g/L (micrograms per liter), cyanazine of 29 $\mu g/L$, and alachlor of 3.9 $\mu g/L$ and in July the concentration of atrazine was 7.3 μ . During June, samples from the Nishnabotna River above Hamburg contained concentrations of atrazine of 5 μ g/L.

A comparison between selected water-quality data for water year 1989 and data for the period of record are shown in figures 5, 6, and 7 for the Iowa River at Wapello, Skunk River at Augusta, and Nishnabotna River above Hamburg. Boxplots are used to compare the nitrate plus nitrite as nitrogen (hereafter referred to as nitrate in this report) and dissolved-solids concentrations of water year 1989 with historical statistics. Daily mean discharges for water year 1989 are also included to illustrate the general relation between flow conditions and water-quality data.

Concentrations of dissolved solids during water year 1989 were variable compared to historical monthly means for the period of record. Three of six samples from the Iowa River at Wapello (fig. 5) and four of six samples from the Skunk River at Augusta (fig. 6) were within the interquartile range (25th to 75th percentile). The July 1989 sample from the Iowa River had a concentration above the 75th percentile but below the 90th percentile, and the December 1988 and August 1989 samples had concentrations above the 90th percentile. The October 1988 sample from the Skunk River had a concentration near the 90th percentile and the December 1988 sample had a concentration above the 75th percentile but below the 90th percentile. Three of six samples from the Nishnabotna River above Hamburg (fig. 7) had concentrations within the interquartile range. Two samples, March and June 1989, had concentrations below the 10th percentile, and another, August 1989, was below the 25th percentile but above the 10th percentile.

Nitrate concentrations were all below historical means and below the interquartile range in most cases. All samples from the Iowa River at Wapello (fig. 5) contained nitrate concentrations below the 10th percentile, except the August sample for which the 25th percentile coincided with the detection level.

Four of six samples from the Skunk River at Augusta (fig 6) had nitrate concentrations near the 25th percentile. One sample (December 1988) had a concentration below the 10th percentile and one sample (July 1989) had a concentration below the 25th percentile but above the 10th percentile. Four of six samples from the Nishnabotna River above Hamburg (fig. 7) had nitrate concentrations below the 10th percentile. Two samples, (December 1988 and March 1989) had concentrations at or below the 25th percentile but above the 10th percentile.

Generally, periods of high nitrate concentrations, greater than 1 mg/L (milligrams per liter), occurred just after periods of increased discharge. Below normal precipitation is thought responsible for the general decrease in nitrate concentrations because nitrate derived from overland runoff and from nitrate-enriched ground-water seepage into streams was less than normal during this period.

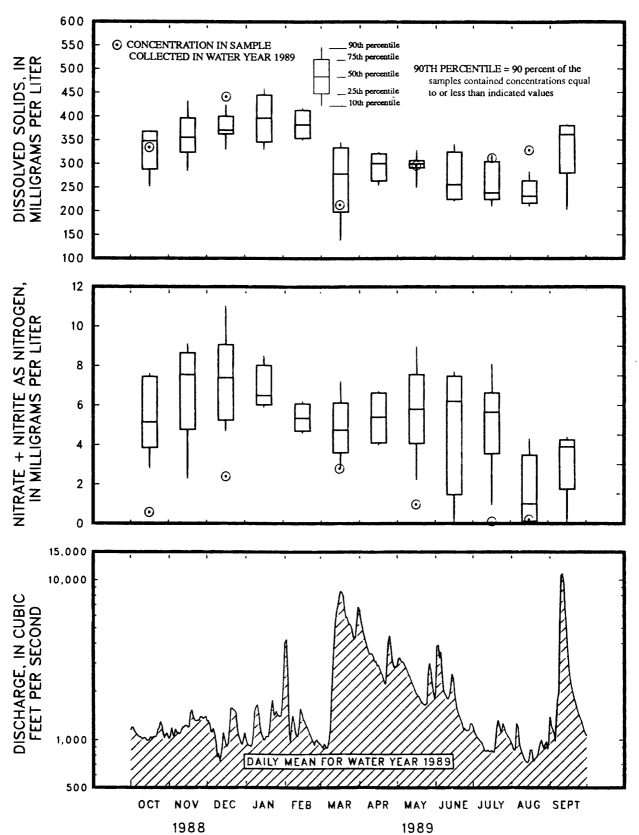


Figure 5.--Comparison of dissolved-solids and nitrate concentrations for water year 1989 with historical data summarized by monthly boxplots at the NASQAN station on the Iowa River at Wapello (station 05465500; period of record, water years 1978-89).

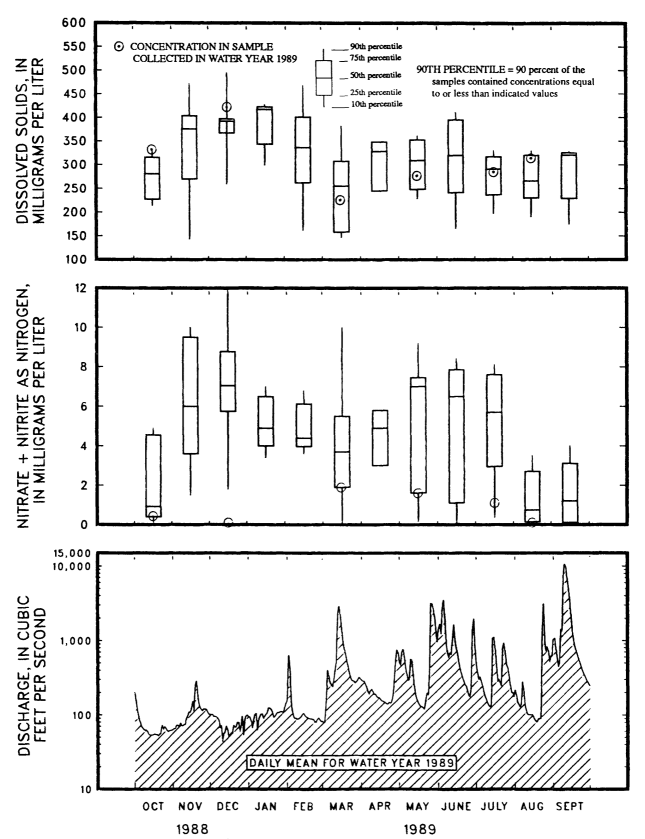


Figure 6.--Comparison of dissolved-solids and nitrate concentrations for water year 1989 with historical data summarized by monthly boxplots at the NASQAN station on the Skunk River at Augusta (station 05474000; period of record, water years 1978-89).

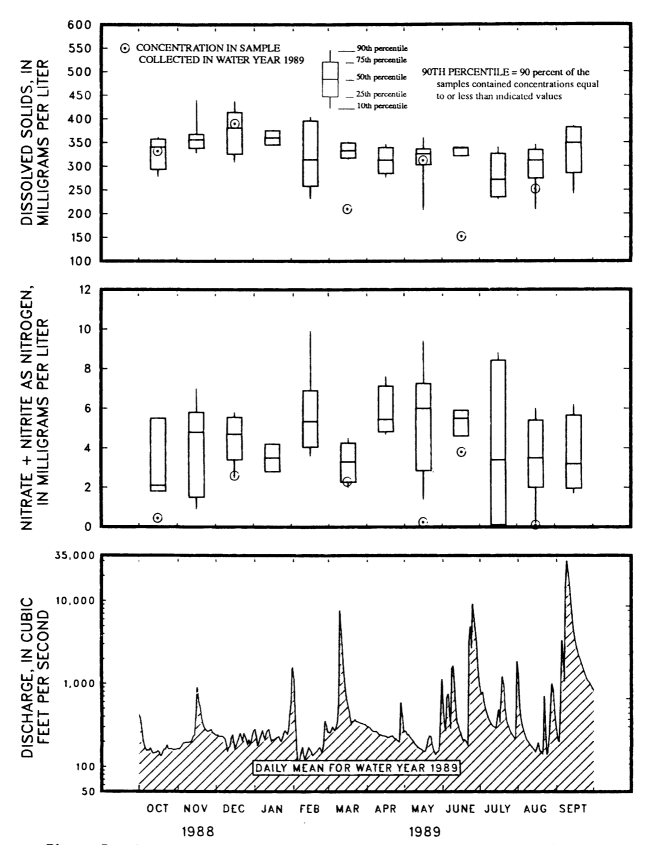


Figure 7.--Comparison of dissolved-solids and nitrate concentrations for water year 1989 with historical data summarized by monthly boxplots at the NASQAN station on the Nishnabotna River above Hamburg (station 05465500; period of record, water years 1978-89).

Ground Water

Monitoring the water-level changes in wells completed in the major aquifers in Iowa provides valuable information on the effects of climatic conditions and man-made stresses on the ground-water resources in Iowa. As the result of less-than-normal amounts of precipitation during water years 1988 and 1989, low water levels were measured in observation wells penetrating the major aquifers in the State during water year 1989. The ground-water-level observation network in Iowa consists of approximately 240 observation wells in which water levels are measured on a quarterly, monthly, daily, or intermittent basis (fig. 8).

Ground-water supplies in Iowa are withdrawn from both unconsolidated aquifers and, in most areas, deeper bedrock aquifers. The unconsolidated aquifers consist of alluvial sand and gravel, glacial drift, and sand and gravel overlain by glacial drift. Buried-channel aquifers exist where coarse sand and gravel was deposited in bedrock valleys and overlain by glacial drift. The major bedrock aquifers are: (1) Dakota aquifer, in sandstone of Cretaceous age, (2) Mississippian aquifer, in limestone and dolomite of Mississippian age, (3) Silurian-Devonian aquifer, in dolomite of Silurian and limestone of Devonian age, (4) Cambrian-Ordovician aquifer, in dolomite and sandstone of Late Cambrian and Early Ordovician age, and (5) Dresbach aquifer, in sandstone of Cambrian age.

Recharge to the unconsolidated aquifers occurs mainly by infiltration of precipitation and is dependent on the amount of precipitation received in the area. Water levels in alluvial and glacial-drift aquifers commonly exhibit a moderate rise in level during the fall, then a gradual decline In the spring, precipitation and runoff from snowmelt during the winter. produce an observable rise in the water levels followed by a gradual decline throughout the summer growing season. In water year 1989 however, precipitation was below the 1951-80 statewide monthly normal except for rains in November 1988 and September 1989 (table 1). This lack of precipitation, in conjunction with the low water levels measured during water year 1988, resulted in water levels in shallow, water-table wells at or below the historical average throughout the State until September 1989 The water level in a well penetrating glacial drift of Pleistocene age in Linn County was near or below the historical average from December 1988 through the remainder of 1989. With the exception of July 1989, the water level in the Harcourt well penetrating glacial drift in Webster County was below the historical average until the end of water year 1989, when the area received 137 percent of normal rainfall. were consistently near or slightly below average until the end of water year 1989 for a Marion County well penetrating glacial drift.

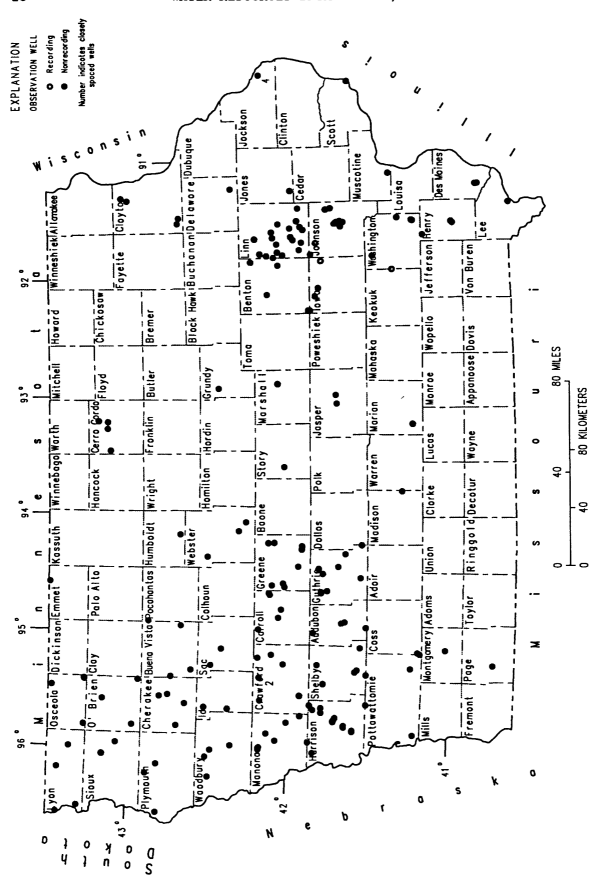


Figure 8. —— Location of recording and nonrecording observation wells.

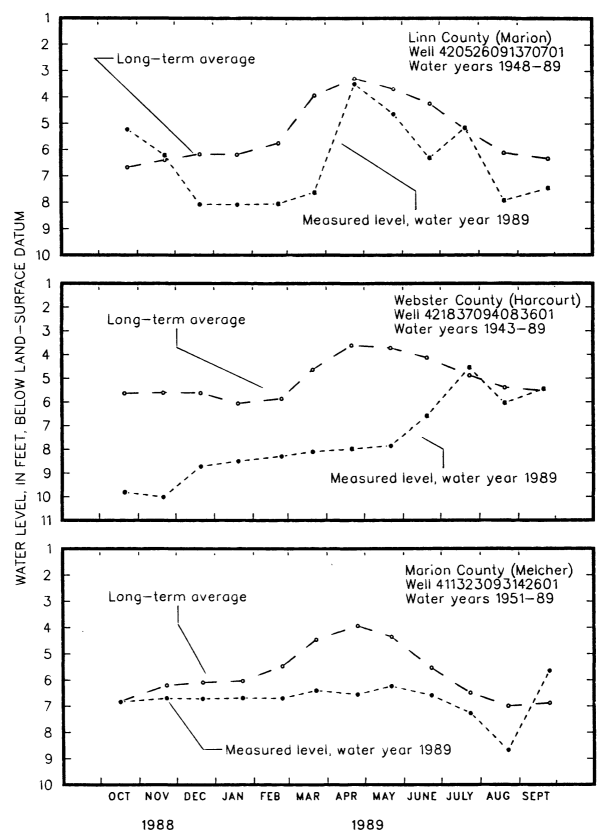


Figure 9.--Monthly water levels during water year 1989 compared to the average monthly levels for the period of record.

Thirty historical low water levels were measured in alluvial, glacial-drift, and buried-channel wells across the State in water year 1989 (table 3). Prior to water year 1989, many of the record low water levels for these wells were measured during water year 1988. In a shallow, water-table alluvial well in Shelby County penetrating the West Nishnabotna alluvial aquifer, a historical low of 18.17 feet below land-surface datum was measured on July 5, 1989, 1.62 feet lower than the previous historical low measured in July 1988. A well penetrating glacial drift in Humboldt County had a historical low water level of 16.72 feet below land-surface datum, 2.37 feet below the previous historical low of 14.35 feet measured in August 1988.

Table 3.--Historical low water levels measured during water year 1989 in wells completed into unconsolidated aquifers. Water-level measurements are in feet below land-surface datum.

					Previous	
			Historical	Date	Historical	Date
County	Well Number	Aquifer	Low	Measured	Low	Measured
Audubon	413843094541701	East Nishnabotna alluvial	18.81	10/19/88	18.34	07/20/88
Benton	415211092164101	Iowa alluvial	7.50	10/06/88	7.49	08/29/88
Cass	411117095091902	East Nishnabotna alluvial	21.59	05/25/89	21.50	09/10/88
Cerro Gordo	430658093281001	glacial drift	55.49	03/20/89	54.67	08/23/88
Crawford	415512095313801	Boyer alluvial	26.09	08/09/89	25.90	01/09/86
Greene	415448094163401	North Raccoon alluvial	20.83	01/17/89	20.78	10/07/85
Greene	415449094155601	glacial drift	39.52	07/12/89	37.84	10/07/85
Greene	420507094141901	buried channel	42.81	07/12/89	41.70	07/18/88
Greene	420723094143201	buried channel	41.43	07/12/89	40.18	07/18/88
Guthrie	414110094260501	South Raccoon alluvial	11.07	10/19/88	10.54	10/08/85
Guthrie	414728094392401	South Raccoon alluvial	16.65	04/04/89	15.81	10/08/85
Harrison	413024095353901	glacial drift	60.54	07/05/89	58.35	07/20/88
Harrison	414226095435002	Boyer alluvial	14.27	08/09/89	14.10	09/09/88
Harrison	414228095442301	Boyer alluvial	22.43	08/09/89	21.35	09/09/88
Harrison	415124095361501	Boyer alluvial	15.59	08/09/89	15.25	09/09/88
Harrison	415109095363201	Boyer alluvial	12.47	08/09/89	12.06	09/09/88
Harrison	414702095395101	Boyer alluvial	12.51	08/09/89	11.43	09/09/88
Humboldt	424039094103601	glacial drift	16.72	03/16/89	14.35	08/15/88
Iowa	414930092093801	Iowa alluvial	10.55	01/03/89	9.91	08/29/88
Iowa	414816092053401	Iowa alluvial	9.19	07/27/89	8.67	08/29/88
Iowa	415125092164201	Iowa alluvial	13.47	07/27/89	13.16	08/29/88
Monona	420730095910701	Maple alluvial	15.21	07/07/89	14.27	10/15/84
Monona	421006095580301	Little Sioux alluvial	13.92	07/07/89	13.04	07/18/88
Muscatine	412120091080401	alluvial	17.86	08/02/89	17.72	08/09/88
Pottawattamie	411024095095502	East Nishnabotna alluvial	9.95	05/25/89	9.54	09/10/88
Shelby	413442095193101	West Nishnabotna alluvial	22.98	10/19/88	22.42	07/20/88
Shelby	413359095182701	buried channel	153.16	07/05/89	150.98	01/08/83
Shelby	413031095204901	West Nishnabotna alluvial	18.17	07/05/89	16.55	07/20/88
Shelby	414856095160101	buried channel	210.95	07/05/89	209.91	09/06/83
Washington	421829091304701	glacial drift	12.65	11/01/88	11.49	09/13/88

While not directly dependent on local infiltration by precipitation, recharge to the deeper bedrock aquifers is still affected by changes in climatic conditions. The above-average precipitation in the mid-1980's provided sufficient recharge to the deeper aquifers so that effects on water levels in these aquifers were minimized during the periods of less-than-normal precipitation that the State experienced during water years 1988 and 1989. Water levels in these wells were affected by the less-than-normal amounts of precipitation in the areas of recharge, although low water levels were not measured until the end of water year 1988. The rate of decline in the water levels in wells in the bedrock aquifers accelerated during water year 1989, due to withdrawals by pumpage and the lack of adequate precipitation in the recharge areas.

During water year 1989, historical low water levels were measured in 41 wells completed in bedrock aquifers (table 4). Every principal aquifer recorded a noticeable decline, with historical low water levels measured in wells penetrating each aquifer. Almost one-half of the previous historical low water levels that were surpassed in water year 1989 were measured during water year 1988. In Benton County, historical low water levels were measured in 4 wells penetrating the Silurian, Devonian and Ordovician, rocks in water year 1989. The previous historical water levels for these wells were measured during water year 1977 and 1988, when the State experienced less-than-normal precipitation. In Des Moines County in southeast Iowa, a Devonian-Mississippian well with 39 years of record had a new historical low water level of 86.04 feet below land-surface datum on April 22, 1989. historical low water level surpassed the previous historical low measured in April 1950 by 2.85 feet. A well completed in Devonian rocks in Johnson County in east-central Iowa with 48 years of record had the historical low water level of 21.05 feet below land-surface datum measured in September 1957 broken with a new low of 21.65 feet measured on August 21, 1989.

Ground-Water Quality

The ground-water-quality monitoring program has been operated by the U.S. Geological Survey in cooperation with the University of Iowa Hygienic Laboratory and the Iowa Geological Survey Bureau since 1982. Since 1985, the program has emphasized the analysis of water samples for nitrogen and herbicides primarily from municipal wells with depths less than 200 feet. Approximately 200 wells out of an inventory of 1200 wells throughout the State are sampled each year on a rotating basis. Initially, wells were sampled once a year during the months from April to November. In 1988, a group of wells that have consistently yielded water containing relatively large concentrations of nitrate, herbicides, or both, were sampled three times during the year to assess the seasonal variation. In general, water year 1989 has been a continuation of this sampling strategy.

Table 4.--Historical low water levels measured during water year 1989 in wells completed in bedrock aquifers. Water levels are in feet below land-surface datum.

					Previous	
			Historical	Date	Historical	Date
County	Well Number	Aquifer	Low	Measured	Low	Measured
Audubon	413044094565601	Dakota	53.09	07/05/89	53.05	08/03/82
udubon	413958094544501	Dakota	40.71	04/05/89	37.62	08/20/81
Benton	420319091540102	Silurian-Devonian	167.63	09/11/89	166.92	08/09/77
Benton	420731092083801	Devonian	64.96	10/12/88	64.80	06/29/77
enton	420731092083803	Devonian	65.03	10/12/88	64.86	06/29/77
enton	421326091522701	Silurian-Devonian- Ordovician	151.64	08/24/89	149.86	08/17/88
arroll	420705094394501	Dakota	56.14	07/12/89	54.90	01/07/86
arroll	420233094475901	Dakota	21.54	04/03/89	20.77	07/18/88
layton	424057091320001	Silurian-Orodovician	134.76	08/01/89	133.18	02/04/68
elaware	422029091144302	Silurian	26.49	07/31/89	24.37	09/30/88
es Moines	404753091142501	Devonian-Mississippian	86.04	04/22/89	83.19	04/26/50
reene	415449094161501	Pennsylvanian	5.93	07/12/89	5.57	01/07/86
reene	415449094173201	Pennsylvanian	73.09	07/12/89	72.59	01/07/86
reene	415608094260701	Dakota	14.72	07/12/89	14.53	01/07/86
uthrie	414514094381601	Dakota	12.75	10/19/88	11.66	01/08/86
arrison	414955096000601	Pennsylvani an	64.50	07/07/89	64.07	01/15/82
asper	414147093035401	Cambrian-Ordovician	272.07	07/20/89	271.19	09/16/87
ohnson	414107091322901	Silurian	148.60	08/02/89	146.90	07/01/88
ohnson	413955091320303	Silurian-Devonian	169.22	09/05/89	168.40	07/27/78
ohnson	414315091252002	Devonian	21.65	08/21/89	21.05	09/26/57
ohnson	414853091425101	Silurian-Devonian	76.97	10/06/88	76.64	09/06/88
ohnson	415052091483801	Silurian-Devonian	90.38	09/11/89	87.44	09/12/88
ones	415808091160501	Silurian	6.21	09/11/89	5.68	09/12/88
inn	415534091251102	Cambrian-Ordovician	337.96	09/25/89	336.61	08/23/88
inn	415556091313001	Silurian	52.95	09/11/89	51.16	07/06/77
inn	415509091461801	Silurian-Devonian	109.17	09/11/89	108.37	07/22/77 at
	•					07/23/77
inn	420508091395811	Silurian	55.27	09/11/89	54.38	03/06/77
inn	421149091403301	Silurian-Devonian	33.61	09/11/89	32.87	03/23/77
inn	420954091480801	Silurian-Devonian	34.58	09/11/89	32.31	09/12/88
yon	431812096302701	Dakota	101.30	07/06/89	97.56	12/09/82
yon	432553096105701	Dakota	114.68	09/12/89	114.60	05/07/85
onona	421018095582001	Dakota	15.77	10/17/88 and	14.84	07/18/88
				07/07/89		
sceola	431620095482402	Dakota	226.19	07/06/89	221.78	07/20/88
sceola	432828095283611	Dakota	344.88	01/18/89	344.54	05/24/88
lymouth	425249096125001	Dakota	122.35	07/06/89	122.00	03/27/80
ac	422850095171501	Dakota	292.28	05/31/89	291.90	09/18/87 as
						05/26/88
helby	414624095252301	Dakota	116.56	07/05/89	109.29	04/12/88
ioux	430913096033201	Dakota	195.12	07/06/89	194.88	07/20/88
ashington	411300091320701	Mississippian	76.22	09/05/89	75.40	09/02/88
ashington	411244091323501	Mississippian	78.50	09/05/89	77.98	09/02/88
ashington	412037091564701	Mississippian	25.29	08/23/89 and	24.11	09/26/88 at
-		• •		08/24/89		09/27/88

During water year 1989, 222 untreated water samples were collected from 145 municipal wells (fig. 10) throughout the State. These samples were analyzed by the University of Iowa Hygienic Laboratory, and the results of the analyses are published in this report. Single samples were collected from 93 of these wells during July and August. These wells were selected on the basis of having been completed at depths of 250 feet or less and were located in communities for which water-quality data has not been obtained as part of the monitoring program since 1985. Samples were analyzed for common dissolved constituents, nutrients, and common herbicides. Samples from the other 52 municipal wells were collected in spring, summer, and fall, and analyzed for nutrients and common herbicides. The spring samples were also analyzed for common dissolved constituents. Only 25 samples collected during the fall were analyzed in time to be included in this report.

Of the 93 wells from which only one sample was collected, 60 percent were less than 200 feet deep; 43 percent were completed in unconsolidated aquifers, and 57 percent were completed in bedrock aquifers. Nitrate concentration exceeded the detection level in 39 wells, ammonia in 61 wells, atrazine in 13 wells, cyanazine in 8 wells, alachlor in 3 wells, and metolachlor in 2 wells.

Concentrations of nitrate were greater than or equal to 3 mg/L in water from 21 of the 93 wells. Generally, nitrate concentrations greater than 3 mg/L can be attributed to human activities (Madison, R.J., and Brunett, J.O., 1984, Overview of the occurrence of nitrate in ground water of the United States, in National Water Summary 1984--Water-Quality Issues: U.S. Geological Survey Water-Supply Paper 2275, p. 93-103). None of the samples exceeded the USEPA maximum contaminant level (MCL) for public drinking-water of 10 mg/L (USPEA, 1989, Maximum contaminant levels, subpart B of part 141, National primary drinking water regulations: U.S. Code of Federal Regulations, Title 40, Part 141 revised as of July 1, 1989, p. 547-551).

Water from 18 of the 93 wells contained detectable concentrations of one or more herbicides. Herbicides did not exceed MCL's or proposed MCL's for any of the wells. The largest herbicide concentration was 1.6 μ g/L of atrazine. Twelve of the samples were collected from wells less than 200 feet deep and the remaining six were from wells 200 to 250 feet deep. may be important because detectable concentrations herbicides generally are not found in wells greater than 200 feet deep. 19 percent rate of occurrence for water year 1989 is larger than the rate of occurrence for the same period last year, 6 percent, and more similar to the described 1988, rate by (Detroy, M.G., Ground-water-quality-monitoring program in Iowa: Nitrate and pesticides in shallow aquifers: U.S. Geological Survey Water-Resources Investigations Report 88-4123, 32 p.) for the same periods prior to 1988. However, a direct comparison may be misleading because different wells were sampled in water year 1989. Below-normal precipitation, which persisted in much of the State during the water year, may have reduced the occurrence rate because infiltrating precipitation did not leach agricultural chemicals into the ground water.

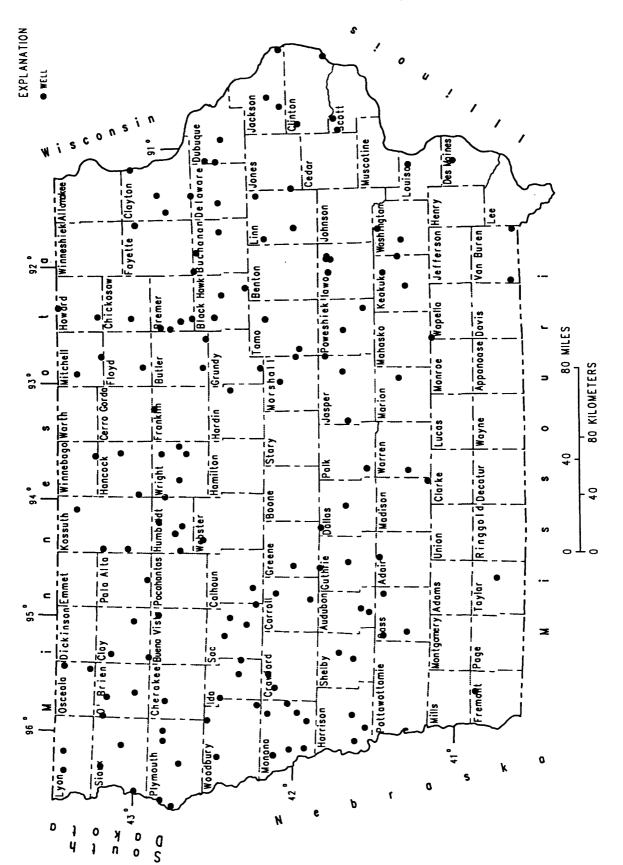


Figure 10. —— Location of wells where water samples were collected during water year 1989.

Of the 52 wells from which samples were collected more than once, all were less than 200 feet deep; 39 were completed in unconsolidated surficial aquifers, and 13 were completed in bedrock aquifers. Water samples from these wells have historically contained detectable concentrations of agricultural chemicals. Water year 1989 was no exception. Nitrate was present at concentrations above the detection level in water samples from 49 wells, at least once during the year. Ammonia was present in 10 wells, atrazine in 27 wells, cyanazine in 8 wells, metolachlor in 7 wells, alachlor in 3 wells, and metribuzin in 1 well. In general, water samples from wells that contained agricultural chemicals during the first sampling period were found to contain them during subsequent sampling periods. Concentrations varied little between sampling periods except for a few wells; however, all of the samples for the third period were not collected in time for inclusion in this report.

Of the 52 wells with multiple samples, nitrate concentrations were larger than or equal to 3 mg/L in water sampled from 41 wells, and concentrations were greater than or equal to 10 mg/L in water sampled from 10 wells at least once during the water year. Samples from four wells had concentrations of atrazine that exceeded the USEPA PMCL for this compound at least once during the water year. The largest herbicide concentration was 13 μ g/L of atrazine.

SPECIAL NETWORKS AND PROGRAMS

Hydrologic Bench-Mark Network is a network of 57 sites in small drainage basins around the country whose purpose is to provide consistent data on the hydrology, including water quality, and related factors in representative undeveloped watersheds nationwide, and to provide analyses on a continuing basis to compare and contrast conditions observed in basins more obviously affected by the activities of man.

National Stream Quality Accounting Network (NASQAN) is a data-collection network designed by the U.S. Geological Survey to meet many of the information needs of government agencies and other groups involved in natural or regional water-quality planning and management. The 500 or so sites in NASQAN are generally located at the downstream ends of hydrologic accounting designated by the U.S. Geological Survey Office of Water Coordination in consultation with the Water Resources Council. The objectives of NASQAN are (1) to obtain information on the quality and quantity of water moving within and from the United States through a systematic and uniform process of data collection, summarization, analysis, and reporting such that the data may be used for, (2) description of the areal variability of water quality in the Nation's rivers through analysis of data from this and other programs, (3) detection of changes or trends with time in the pattern of occurrence of water-quality characteristics, and (4) providing a nationally consistent data base useful for water-quality assessment and hydrologic research.

The National Trends Network (NTN) is a 150-station network for sampling atmospheric deposition in the United States. The purpose of the network is to determine the variability, both in location and in time, of the composition of atmospheric deposition, which includes snow, rain, dust particles, aerosols, and gases. The core from which the NTN was built was the already-existing deposition-monitoring network of the National Atmospheric Deposition Program (NADP).

Radiochemical Program is a network of regularly sampled water-quality stations where samples are collected to be analyzed for radioisotopes. The stre ms that are sampled represent major drainage basins in the conterminous United States.

Tritium Network is a network of stations which has been established to provide baseline information on the occurrence of tritium in the Nation's surface waters. In addition to the surface-water stations in the network, tritium data are also obtained at a number of precipitation stations. The purpose of the precipitation stations is to provide an estimate sufficient for hydrologic studies of the tritium input to the United States.

EXPLANATION OF THE RECORDS

The surface-water and ground-water records published in this report are for the 1989 water year that began October 1, 1988, and ended September 30, 1989. A calendar of the water year is provided on the inside of the front cover. contain streamflow data, stage and content data for lakes and reservoirs, water-quality for surface and ground data water, ground-water-level data. The locations of the stations and wells where the data were collected are shown in figures 4, 8, 10-12. The following sections of the introductory text are presented to provide users with a more explanation of how the hydrologic data published in this report were collected, analyzed, computed, and arranged for presentation.

Station Identification Numbers

Each data station, whether streamsite or well, in this report is assigned a unique identification number. This number is unique in that it applies specifically to a given station and to no other. The number usually is assigned when a station is first established and is retained for that station indefinitely. The systems used by the U.S. Geological Survey to assign identification numbers for surface-water stations and for ground-water well sites differ, but both are based on geographic location. The "downstream order" system is used for regular surface-water stations and the "latitude-longitude" system is used for wells.

Downstream Order System

Since October 1, 1950, the order of listing hydrologic-station records in Survey reports is in a downstream direction along the main stream. All stations on a tributary entering upstream from a mainstream station are listed before that station. A station on a tributary that enters between two mainstream stations is listed between them. A similar order is followed in listing stations on first rank, second rank, and other ranks of tributaries. The rank of any tributary with respect to the stream to which it is immediately tributary is indicated by an indention in the "List of Stations" in the front of this report. Each indention represents one rank. This downstream order and system of indention shows which stations are on tributaries between any two stations and the rank of the tributary on which each station is situated.

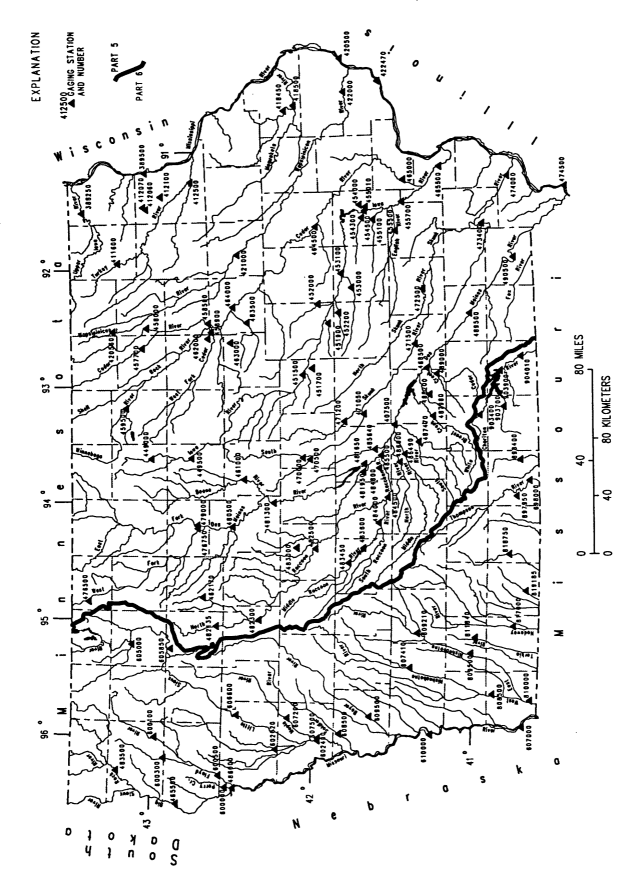


Figure 11. —— Location of active, continuous—record gaging stations.

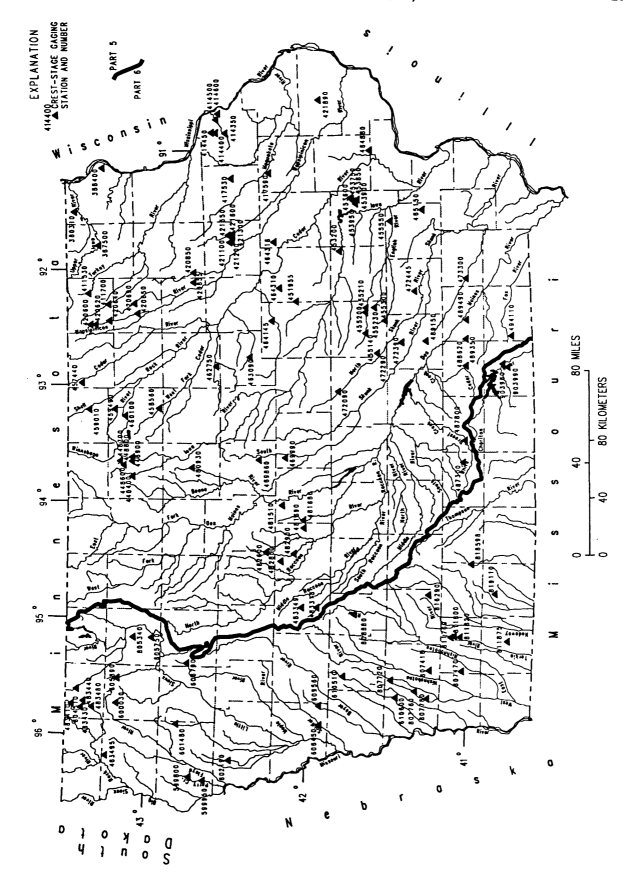
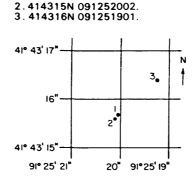


Figure 12. —— Location of active, crest—stage gaging stations.

The station-identification number is assigned according to downstream order. In assigning station numbers, no distinction is made between partial-record stations and other stations; therefore, the station number for a partial-record station indicates downstream-order position in a list made up of both types of stations. Gaps are left in the series of numbers to allow for new stations that may be established; hence, the numbers are not consecutive. The complete eight-digit number for each station, such as 05388250, which appears just to the left of the station name, includes the two-digit Part number "05" plus the six-digit downstream-order number "388250." The Part number designates the major river basin; for example, Part "05" is the Mississippi River Basin.

Latitude-Longitude System

The identification numbers for wells and miscellaneous surface-water sites are assigned according to the grid system of latitude and longitude. The number consists of 15 digits. The first six digits denote the degrees, minutes, and seconds of latitude, the next seven digits denote degrees, minutes, and seconds of longitude, and the last two digits (assigned sequentially) identify the wells or other sites within a l-second grid. This site-identification number, once assigned, is a pure number and has no locational significance. In the rare instance where the initial determination of latitude and longitude are found to be in error, the station will retain its initial identification number; however, its true latitude and longitude will be listed in the LOCATION paragraph of the station description. (See figure below.)



Latitude and longitude coordinates for wells: 1. 414315N 091252001.

Figure 13.--Latitude-longitude well number.

Numbering System For Wells

Each well is identified by means of (1) a 15-digit number that is based on the grid system of latitude and longitude, and (2) a local number that is provided for continuity with older reports and for other use as dictated by local needs. The former number serves not only to identify the well but also to locate it as a point on a map (fig. 10). For maximum utility, latitude and longitude code numbers are determined to seconds in order that each well may have a unique number. The first six digits denote degrees, minutes, and seconds of north latitude; the next seven digits are degrees, minutes, and seconds of west longitude; and the last two numbers are a sequential number assigned in the order in which the wells are located in a 1-second quadrangle.

The local well numbers are in accordance with the Bureau of Land Management's system of land subdivision. Each well number is made up of three segments. The first segment indicates the township, the second the range, and the third the section in which the well is located (fig. 14). The letters after the section number which are assigned in a counter-clockwise direction (beginning with "A" in the northeast quarter), represent subdivisions of the section. The first letter denotes a 160-acre tract, the second a 40-acre tract, the third a 10-acre tract, and the fourth a 2.5 acre tract. Numbers are added as suffixes to distinguish wells in the same tract. Thus, the number 96-20-3CDBD1 designates the well in the SE 1/4 NW 1/4 SE 1/4 SW 1/4 sec.3, T.96 N., R.20 W.

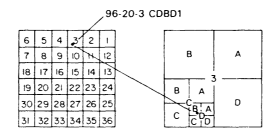


Figure 14.--Local well-numbering system for well 96-20-3CDBD1.

Records of Stage and Water Discharge

Records of stage and water discharge may be complete or partial. records of discharge are those obtained using a continuous stage-recording device through which either instantaneous or mean daily discharges may be computed for any time, or any period of time, during the period of record. Complete records of lake or reservoir content, similarly, are those for which stage or content may be computed or estimated with reasonable accuracy for any time, or period of time. They may be stage-recording device, but need not be. obtained using continuous be а Because daily mean discharges and end-of-day contents commonly are published for such stations, they are referred to as "daily stations." Location of all complete-record surface water stations which are given in this report are shown in figure 11.

Partial records are obtained through discrete measurements without using a continuous stage-recording device and generally pertain only to a characteristic of either high, medium or low flow. The location of all active, crest-stage gaging stations are shown in figure 12.

Data Collection and Computation

The data obtained at a complete-record gaging station on a stream or canal consist of a continuous record of stage, individual measurements of discharge throughout a range of stages, and notations regarding factors that may affect the relationships between stage and discharge. These data, together with supplemental information, such as weather records, are used to compute daily discharges. The data obtained at a complete-record gaging station on a lake or reservoir consist of a record of stage and of notations regarding factors that may affect the relationship between stage and lake content. These data are used with stage-capacity curves or tables to compute lake storage.

Continuous records of stage are obtained with analog recorders that trace continuous graphs of stage or with digital recorders that punch stage values on paper tapes at selected time intervals. Measurements of discharge are made with current meters using methods adopted by the Geological Survey as a result of experience accumulated since 1880. These methods are described in standard textbooks, in Water-Supply Paper 2175, and in U.S. Geological Survey Techniques of Water-Resources Investigations, Book 3, Chapter A6.

In computing discharge records, results of individual measurements are plotted against the corresponding stages, and stage-discharge relation curves are then constructed. From these curves, rating tables indicating the approximate discharge for any stage within the range of the measurements are prepared. If it is necessary to define extremes of discharge outside the range of the current-meter measurements, the curves are extended using: (1) logarithmic plotting; (2) velocity-area studies; (3) results of indirect measurements of peak discharge, such as slope- area or contracted-opening measurements, and computations of flow over dams or weirs; or (4) step-backwater techniques.

Daily mean discharges are computed by applying the daily mean stages (gage heights) to the stage-discharge curves or tables. If the stage-discharge relation is subject to change because of frequent or continual change in the physical features that form the control, the daily mean discharge is determined by the shifting-control method, in which correction factors based on the individual discharge measurements and notes of the personnel making the measurements are applied to the gage heights before the discharges are determined from the curves or tables. This shifting-control method also is used if the stage-discharge relation is changed temporarily because of aquatic growth or debris on the control. For some stations, formation of ice in the winter may so obscure the stage-discharge relations that daily mean discharges must be estimated from other information such as temperature and precipitation records, notes of observations, and records for other stations in the same or nearby basins for comparable periods.

At some stream-gaging stations, the stage-discharge relation is affected by the backwater from reservoirs, tributary streams, or other sources. This necessitates the use of the slope method in which the slope or fall in a reach of the stream is a factor in computing discharge. The slope or fall is obtained by means of an auxiliary gage set at some distance from the base gage. At some stations the stage-discharge relation is affected by changing stage; at these stations the rate of change in stage is used as a factor in computing discharge.

In computing records of lake or reservoir contents, it is necessary to have available from surveys, curves or tables defining the relationship of stage and content. The application of stage to the stage-content curves or tables gives the contents from which daily, monthly, or yearly changes then are determined. If the stage-content relation changes because of deposition of sediment in a lake or reservoir, periodic resurveys may be necessary to redefine the relation. Even when this is done, the contents computed may become increasingly in error as the lapsed time since the last survey increases. Discharges over lake or reservoir spillways are computed using stage-discharge relations.

For some gaging stations, there are periods when no gage-height record is obtained, or the recorded gage height is so faulty that it cannot be used to compute daily discharge or contents. This happens when the recorder stops or otherwise fails to operate properly, intakes are plugged, the float is frozen in the well, or for various other reasons. For these periods, the daily discharges are estimated from the recorded range in stage, discharge computed before and after the missing record, discharge measurements, weather records, and comparison with other station records from the same or nearby basins. Likewise, daily contents may be estimated from operator's logs, previous or following record, inflow-outflow studies, and other information. Information explaining how estimated daily-discharge values are identified in station records is included in the next two sections, "Data Presentation" (REMARKS paragraph) and "Identifying Estimated Daily Discharge."

Data Presentation

The records published for each gaging station consist of two parts, the manuscript or station description and the data table for the current water year. The manuscript provides, under various headings, descriptive information, such as station location; period of record; average discharge; historical extremes; record accuracy; and other remarks pertinent to station operation and regulation. The following information, as appropriate, is provided with each continuous record of discharge or lake content. Comments to follow clarify information presented under the various headings of the station description.

LOCATION.--Information on locations is obtained from the most accurate maps available. The location of the gage with respect to the cultural and physical features in the vicinity and with respect to the reference place mentioned in the station name is given. River mileages were determined by methods given in "River Mileage Measurement," Bulletin 14, Revision of October 1968, prepared by the Water Resources Council or were provided by the U.S. Army Corps of Engineers.

DRAINAGE AREA.--Drainage areas are measured using the most accurate maps available. Because the type of maps available varies from one drainage basin to another, the accuracy of drainage areas likewise varies. Drainage areas are updated as better maps become available.

PERIOD OF RECORD.--This indicates the period for which there are published records for the station or for an equivalent station. An equivalent station is one that was in operation at a time that the present station was not, and whose location was such that records from it can reasonably be considered equivalent with records from the present station.

REVISED RECORDS.--Published records, because of new information, occasionally are found to be incorrect, and revisions are printed in later reports. Listed under this heading are all the reports in which revisions have been published for the station and the water years to which the revisions apply. If a revision did not include daily, monthly, or annual figures of discharge, that fact is noted after the year dates as follows: "(M)" means that only the instantaneous maximum discharge was revised; "(m)" that only the instantaneous minimum was revised; and "(P)" that only peak discharges were revised. If the drainage area has been revised, the report in which the most recently revised figure was first published is given.

GAGE.--The type of gage in current use, the datum of the current gage referred to National Geodetic Vertical Datum of 1929 (see glossary), and a condensed history of the types, locations, and datums of previous gages are given under this heading.

REMARKS.--All periods of estimated daily-discharge record will either be identified by date in this paragraph of the station description for water-discharge stations or flagged in the daily-discharge table. (See next section, "Identifying Estimated Daily Discharge.") If a remarks statement is used to identify estimated record, the paragraph will begin with this information presented as the first entry. The paragraph is also used to present information relative to the accuracy of the records, to special methods of computation, to conditions that affect natural flow at the station and, possibly, to other pertinent items. For reservoir stations, information is given on the dam forming the reservoir, the capacity, outlet works and spillway, and purpose and use of the reservoir.

COOPERATION. -- Records provided by a cooperating organization or obtained for the Geological Survey by a cooperating organization are identified here.

AVERAGE DISCHARGE.--The discharge value given is the arithmetic mean of the water-year mean discharges. It is computed only for stations having at least 5 water years of complete record, and only water years of complete record are included in the computation. It is not computed for stations where diversions, storage, or other water-use practices cause the value to be meaningless. If water developments significantly altering flow at a station are put into use after the station has been in operation for a period of years, a new average is computed as soon as 5 water years of record have accumulated following the development. The median of yearly mean discharges also is given under this heading for stations having 10 or more water years of record, if the median differs from the average given by more than 10 percent.

EXTREMES FOR PERIOD OF RECORD.--Extremes may include maximum and minimum stages and maximum and minimum discharges or content. Unless otherwise qualified, the maximum discharge or content is the instantaneous maximum corresponding to the highest stage that occurred. The highest stage may have been obtained from a graphic or digital recorder, a crest-stage gage, or by direct observation of a nonrecording gage. If the maximum stage did not occur on the same day as the maximum discharge or content, it is given separately. Similarly, the minimum is the instantaneous minimum discharge, unless otherwise qualified, and was determined and is reported in the same manner as the maximum.

EXTREMES OUTSIDE PERIOD OF RECORD.--Included here is information concerning major floods or unusually low flows that occurred outside the stated period of record. The information may or may not have been obtained by the U.S. Geological Survey.

EXTREMES FOR CURRENT YEAR.--Extremes given here are similar to those for the period of record, except the peak discharge listing may include secondary peaks. For stations meeting certain criteria, all peak discharges and stages occurring during the water year and greater than a selected base discharge are presented under this heading. The peaks greater than the base discharge, excluding the highest one, are referred to as secondary peaks. Peak discharges are not published for canals, ditches, drains, or streams for which the peaks are subject to substantial control by man. The time of occurrence for peaks is expressed in 24-hour local standard time. For example, 12:30 a.m. is 0030, and 1:30 p.m. is 1330. The minimum for the current water year appears below the table of peak data.

REVISIONS.--If a critical error in published records is discovered, a revision is included in the first report published following discovery of the error.

Although rare, occasionally the records of a discontinued gaging station may need revision. Because, for these stations, there would be no current or, possibly, future station manuscript published to document the revision in a "Revised Records" entry, users of data for these stations who obtained the record from previously published data reports may wish to contact the offices whose addresses are given on the back of the title page of this report to determine if the published records were ever revised after the station was discontinued. Of course, if the data were obtained by computer retrieval, the data would be current and there would be no need to check because any published revision of data is always accompanied by revision of the corresponding data in computer storage.

Manuscript information for lake or reservoir stations differs from that for stream stations in the nature of the "Remarks" and in the inclusion of a skeleton stage-capacity table when daily contents are given.

The daily table for stream-gaging stations gives mean discharge for each day and is followed by monthly and yearly summaries. In the monthly summary below the daily table, the line headed "TOTAL" gives the sum of the daily figures. The line headed "MEAN" gives the average flow in cubic feet per second during the month. The lines headed "MAX" and "MIN" give the maximum and minimum daily discharges, respectively, for the month. Discharge for the month also is usually expressed in cubic feet per second per square mile (line headed "CFSM"), or in inches (line headed "IN."), or in acre-feet (line headed "AC-FT"). Figures for cubic feet per second per square mile and runoff in inches are omitted if there is extensive regulation or diversion or if the drainage area includes large noncontributing areas. In the yearly summary below the monthly summary, the figures shown are the appropriate discharges for the calendar and water years. At some stations monthly and (or) yearly observed discharges are adjusted for reservoir storage or diversion, or diversions or reservoir contents are given. These figures are identified by a symbol and corresponding footnote.

Data collected at partial-record stations follow the information for continuous-record sites. This section consists of a table of annual maximum stage and discharge for crest-stage stations.

Identifying Estimated Daily Discharge

Estimated daily-discharge values published in the water-discharge tables of annual State data reports are identified by listing the dates of the estimated record in the REMARKS paragraph of the station description.

Accuracy of the Records

The accuracy of streamflow records depends primarily on: (1) The stability of the stage-discharge relation or, if the control is unstable, the frequency of discharge measurements; and (2) the accuracy of measurements of stage, measurements of discharge, and interpretation of records.

The accuracy attributed to the records is indicated under "REMARKS." "Excellent" means that about 95 percent of the daily discharges are within 5 percent of their true values; "good," within 10 percent; and "fair," within 15 percent. Records that do not meet the criteria mentioned are rated "poor." Different accuracies may be attributed to different parts of a given record.

Daily mean discharges in this report are given to the nearest hundredth of a cubic foot per second for values less than 1 ft 3 /s the nearest tenth between 1.0 and 10 ft 3 /s; to whole numbers between 10 and 1,000 ft 3 /s; and to 3 significant figures for more than 1,000 ft 3 /s. The number of significant figures used is based solely on the magnitude of the discharge value. The same rounding rules apply to discharges listed for partial-record stations and miscellaneous sites.

Discharge at many stations, as indicated by the monthly mean, may not reflect natural runoff due to the effects of diversion, consumption, regulation by storage, increase or decrease in evaporation due to artificial causes, or to other factors. For such stations, figures of cubic feet per second per square mile and of runoff, in inches, are not published.

Other Records Available

Information used in the preparation of the records in this publication, such as discharge-measurement notes, gage-height records, temperature measurements, and rating tables is on file in various field offices of the Iowa District. Also, most of the daily mean discharges are in computer-readable form and have been analyzed statistically. Information on the availability of the unpublished information or on the results of statistical analyses of the published records may be obtained from the offices whose addresses are given on the back of the title page of this report.

Records of Surface-Water Quality

Records of surface-water quality ordinarily are obtained at or near stream-gaging stations because interpretation of records of surface-water quality nearly always requires corresponding discharge data. Records of surface-water quality in this report may involve a variety of types of data and measurement frequencies.

Classification of records

Water-quality data for surface-water sites are grouped into one of three classifications. A continuing-record station is a site where data are collected on a regularly scheduled basis. Frequency may be once or more times daily, weekly, monthly, or quarterly. A partial-record station is a site where limited water-quality data are collected systematically over a period of years. Frequency of sampling is usually less than quarterly. A miscellaneous sampling site is a location other than a continuing or partial-record station, where random samples are collected to give better areal coverage to define water-quality conditions in the river basin.

A careful distinction needs to be made between "continuing records" as used in this report and "continuous recordings," which refers to a continuous graph or a series of discrete values punched at short intervals on a paper tape. Some records of water quality, such as temperature and specific conductance, may be obtained through continuous recordings; however, because of costs, most data are obtained only monthly or less frequently. Locations of stations for which records on the quality of surface water appear in this report are shown in figure 4.

Arrangement of Records

Water-quality records collected at a surface-water daily record station are published immediately following that record, regardless of the frequency of sample collection. Station number and name are the same for both records. Where a surface-water daily record station is not available or where the water quality differs significantly from that at the nearby surface-water station, the continuing water-quality record is published with its own station number and name in the regular downstream-order sequence. Water-quality data for partial-record stations and for miscellaneous sampling sites appear in separate tables following the table of discharge measurements at miscellaneous sites.

On-site measurements and sample collection

In obtaining water-quality data, a major concern needs to be assuring that the data obtained represent the in-situ quality of the water. To assure this, certain measurements, such as water temperature, pH, alkalinity and dissolved oxygen, are made onsite when the samples are taken. To assure that measurements made in the laboratory also represent the in situ water, carefully prescribed procedures are followed in collecting the samples, in treating the samples to prevent changes in quality pending analysis, and in shipping the samples to the laboratory. Procedures of onsite measurements and for collecting, treating, and shipping samples are given in publications on "Techniques of Water-Resources Investigations," Book 1, Chap. C2; Book 3, Chap. C2; Book 5, Chap. A1, A3, and A4. All of these references are listed on p. 52-53 of this report. Also, detailed information on collecting, treating, and shipping samples may be obtained from the Geological Survey District office.

One sample can define adequately the water quality at a given time if the mixture of solutes throughout the stream cross section is homogeneous. However, the concentration of solutes at different locations in the cross section may vary widely with different rates of water discharge, depending on the source of material and the turbulence and mixing of the stream. Some streams must be sampled through several vertical sections to obtain the representative sample needed for an accurate mean concentration and for use in calculating load. All samples obtained for the National Stream Quality Accounting Network are obtained from at least several verticals. Whether samples are obtained from the centroid of flow or from several verticals, depends on flow conditions and other factors which must be evaluated by the collector.

Chemical-quality data published in this report are considered to be the most representative values available for stations listed. The values reported represent water-quality conditions at the time of sampling as much as possible, consistent with available sampling techniques and methods of analysis.

Water temperature and specific conductance

Water temperatures are measured at most of the water-quality stations. The measurement of temperature and specific conductance is performed during each regular site visit (usually at a six week interval) to stream-gaging stations. Records of stream temperature indicate significant thermal characteristics of the stream when analysed over a long period of record. Large streams have small daily temperature variations while shallow streams may have a daily range of several degrees and may closely follow the changes in air temperature. Furthermore, some streams may be affected by waste-heat discharge.

Specific conductance can be used as a general indicator of stream quality. This determination is easily made in the field with a portable meter, and the results are very useful as general indicators of dissolved-solids concentration or as a base for extrapolating other analytical data. Records for temperature and specific conductance appear in the section "Analyses of samples collected at miscellaneous sites".

Sediment

Suspended-sediment concentrations are determined from samples collected by using depth-integrating samples. Samples usually are obtained at several verticals in the cross section, or a single sample may be obtained at a fixed point and a coefficient applied to determine the mean concentration in the cross sections.

During periods of rapidly changing flow or rapidly changing concentration, samples may have been collected more frequently (twice daily or, in some instances, hourly). The published sediment discharges for days of rapidly changing flow or concentration were computed by the subdivided-day method (time-discharge weighted average). Therefore, for those days when the published sediment discharge value differs from the value computed as the product of discharge times mean concentration times 0.0027, the reader can assume that the sediment discharge for that day was computed by the subdivided-day method. For periods when no samples were collected, daily discharges of suspended sediment were estimated on the basis of water discharge, sediment concentrations observed immediately before and after the periods, and suspended-sediment loads for other periods of similar discharge.

At other stations, suspended-sediment samples were collected periodically at many verticals in the stream cross section. Although data collected periodically may represent conditions only at the time of observations, such data are useful in establishing seasonal relations between quality and streamflow and in predicting long-term sediment-discharge characteristics of the stream.

In addition to the records of the quantities of suspended-sediment, records of the periodic measurements of the particle-size distribution of the suspended-sediment and bed material are included. Miscellaneous suspended-sediment samples were collected during flood events have been included with the station's water quality data or in the section "Analyses of samples at miscellaneous sites".

Laboratory measurements

Sediment samples, samples for indicator bacteria, and daily samples for specific conductance are analyzed locally. All other samples are analyzed in the U.S. Geological Survey laboratory in Arvada, Colorado and the University of Iowa Hygenic Laboratory. Methods used in analyzing sediment samples and computing sediment records are given in TWRI, Book 5, Chap. Cl. Methods used by the U.S. Geological Survey laboratories are given in TWRI, Book 1, Chap. D2, Book 3, Chap. C2; Book 5, Chap. Al, A3, and A4.

Data Presentation

For continuing-record stations, information pertinent to the history of station operation is provided in descriptive headings preceding the tabular data. These descriptive headings give details regarding location, drainage area, period of record, type of data available, instrumentation, general remarks, cooperation, and extremes for parameters currently measured daily. Tables of chemical, physical, biological, radiochemical data, and so forth, obtained at a frequency less than daily are presented first. Tables of "daily values" of specific conductance, pH, water temperature, dissolved oxygen, and suspended sediment then follow in sequence.

In the descriptive headings, if the location is identical to that of the discharge gaging station, neither the LOCATION nor the DRAINAGE AREA statements are repeated. The following information, as appropriate, is provided with each continuous-record station. Comments that follow clarify information presented under the various headings of the station description.

LOCATION. -- See Data Presentation under "Records of Stage and Water Discharge;" same comments apply.

DRAINAGE AREA.--See Data Presentation under "Records of Stage and Water Discharge;" same comments apply.

PERIOD OF RECORD.--This indicates the periods for which there are published water-quality records for the station. The periods are shown separately for records of parameters measured daily or continuously and those measured less than daily. For those measured daily or continuously, periods of record are given for the parameters individually.

INSTRUMENTATION. -- Information on instrumentation is given only if a water-quality monitor temperature record, sediment pumping sampler, or other sampling device is in operation at a station.

REMARKS.--Remarks provide added information pertinent to the collection, analysis, or computation of the records.

COOPERATION. -- Records provided by a cooperating organization or obtained for the Geological Survey by a cooperating organization are identified here.

EXTREMES.--Maximums and minimums are given only for parameters measured daily or more frequently. None are given for parameters measured weekly or less frequently, because the true maximums or minimums may not have been sampled. Extremes, when given, are provided for both the period of record and for the current water year.

REVISIONS.--If errors in published water-quality records are discovered after publication, appropriate updates are made to the Water-Quality File in the U.S. Geological Survey's computerized data system, WATSTORE, and subsequently by monthly transfer of update transactions to the U.S. Environmental Protection Agency's STORET system. Because the usual volume of updates makes it impractical to document individual changes in the State data-report series or elsewhere, potential users of U.S. Geological Survey water-quality data are encouraged to obtain all required data from the appropriate computer file to insure the most recent updates.

The surface-water-quality records for partial-record stations and miscellaneous sampling sites are published in separate tables following the table of discharge measurements at miscellaneous sites. No descriptive statements are given for these records. Each station is published with its own station number and name in the regular downstream-order sequence.

Remark Codes

The following remark codes may appear with the water-quality data in this report:

PRINTED OUTPUT	REMARK
E	Estimated value
>	Actual value is known to be greater than the value shown
<	Actual value is known to be less than the value shown
K	Results based on colony count outside the acceptance range (non-ideal colony count)
L	Biological organism count less than 0.5 percent (organism may be observed rather than counted)
D	Biological organism count equal to or greater than 15 percent (dominant)
&	Biological organism estimated as dominant

Records of Ground-Water Levels

Ground-water level data from a network of observation wells in Iowa are published in this report. These data provide a limited historical record of water-level changes in the State's most important aquifers. Locations of the observation wells in this network in Iowa are shown in figure 13. Information about the availability of the data in the water-level files and reports of the U.S. Geological Survey may be obtained from the Iowa District Office (see address on back of title page).

Data Collection and Computation

Measurements of water levels are made in many types of wells under varying conditions, but the methods of measurement are standardized to the extent possible. The equipment and measuring techniques used at each observation well ensures that measurements at each well are of consistent accuracy and reliability.

Tables of water-level data are arranged alphabetically by counties. The site identification number, based on latitude and longitude, for a given well is the 15-digit numeric value that appears in the upper left corner of the station description. The secondary identification number is the local well number, an alphanumeric value, derived from the township, range, and section location of the well (fig. 14).

Water-level records are obtained from direct measurements with a chalked steel tape, electric line, airline, or from the graph of a water-level recorder. The water-level measurements in this report are in feet with reference to land-surface datum. Land-surface datum is a plane that is approximately at land surface at each well. The elevation of the land-surface datum is given in the well description. The height of the measuring point above or below land-surface datum is given in each well description. Water levels in wells equipped with recording gages are reported for every fifth day and the end of each month (EOM).

Water-level measurements are reported to the nearest hundredth of a foot. Estimates, indicated by an "e" may be reported in tenths of a foot. Adjustments to the water level recorder chart are indicated by an "a". The error of water-level measurements may be, at most, a few hundredths of a foot.

Data Presentation

Each well record consists of two parts, the station description and the table of water levels observed during the water year. The description of the well is presented by headings preceding the tabular data. The following explains the information presented under each heading.

LOCATION. -- This paragraph follows the well identification number and includes the latitude and longitude (given in degrees, minutes, and seconds), the hydrologic unit number, the distance and direction from a geographic point of reference, and the well owner's name.

AQUIFER.--This entry is the aquifer(s) name (if one exists) and geologic age of the strata open to the well.

WELL CHARACTERISTICS.--This entry describes the well depth, casing diameter, casing depth, opening or screened interval(s), method of construction, and use of water from the well.

METHOD/INSTRUMENTATION. -- This paragraph provides information on the frequency of measurement and the collection method used.

DATUM.--This entry includes the measuring point and the land-surface elevation at the well. The measuring point is described physically and in relation to land surface. The elevation of the land-surface datum is in feet above National Geodetic Vertical Datum of 1929 and its precision is dependent on the method of determination.

REMARKS.--This entry describes factors that may influence the water level in a well or the measurement of the water level and any information not presented in the other parts of the station description but considered useful.

PERIOD OF RECORD.--This entry indicates the period for which there are published records for the well. It reports the month and year of the begining of publication of water-level records by the U.S. Geological Survey.

REVISED RECORDS.--If any revisions of previously published data were made for water-levels, the Water Data Report in which they appeared and year published would appear here.

EXTREMES FOR PERIOD OF RECORD. -- This entry contains the highest and lowest water levels for the period of record, below land-surface datum, and the dates of their occurrence.

A table of water levels follows the station description for each well. Water levels are reported in feet below land-surface datum. For wells equipped with recorders, only abbreviated tables are published. The highest and lowest water levels of the water year and the dates of occurence are shown on a line below the abbreviated table. Because all values are not published for wells with recorders, the extremes may be values that are not listed in the table. Missing records are indicated by dashes in place of the water level.

Hydrographs are included for 83 wells which are representative of hydrologic conditions in the important aquifers in Iowa.

Only water-level data from a national network of observation wells are given in this report. These data are intended to provide a sampling and historical record of water-level changes in the Nation's most important aquifers. Locations of the observation wells in this network in Iowa are shown in figure 8.

Records of Ground-Water Quality

Records of ground-water quality in this report differ from other types of records in that for most sampling sites they consist of only one set of measurements for the water year. The quality of ground water ordinarily changes only slowly; therefore, for most general puposes one annual sampling, or only a few samples taken at infrequent intervals during the year, is sufficient. Frequent measurement of the same constituents is not necessary unless one is concerned with a particular problem, such as monitoring for trends in nitrate concentration. In the special cases where the quality of ground water may change more rapidly, more frequent measurements are made to identify the nature of the changes.

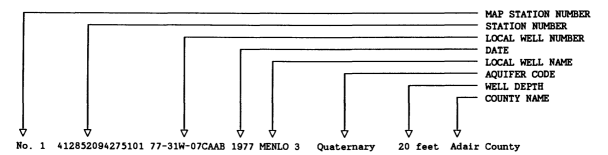
The records of ground-water quality in this report were obtained as a part a statewide ground-water quality monitoring network operated by the Iowa District. All samples were obtained from municipal wells throughout Iowa. This program is conducted in cooperation with the University of Iowa Hygienic Laboratory (UHL) and the Iowa Geological Survey. All samples are collected by USGS personnel, field-preserved and submitted to UHL for analysis. Chemical analyses include common constituents (major ions), nutrients, trace metals, radionuclides and pesticides. Approximately 10 percent of the samples receive additional analyses for about 90 organic priority pollutants, however these analyses are not presented in this report but are on file in the District office.

Most methods for collecting and analyzing water samples are described in the "U.S. Geological Survey Techniques of Water-Resources Investigations" manuals listed on a following page. The values reported in this report represent water-quality conditions at the time of sampling as much as possible, consistent with available sampling techniques and methods of analysis. All samples were obtained by trained personnel. The wells sampled were pumped long enough to assure that the water collected came directly from the aquifer and had not stood for a long time in the well casing where it would have been exposed to the atmosphere and to the material, possible metal, comprising the casings. The samples collected represent raw water

Data Presentation

The records of ground-water quality are published in a section titled GROUND-WATER QUALITY DATA immediately following the ground-water-level records. Data for quality of ground water are listed alphabetically by County, and are identified by station number. The prime identification number for wells sampled is the 15-digit station number derived from the latitude-longitude locations. No descriptive statements are given for ground-water-quality records; however, the station number, date and time of sampling, depth of well, and other pertinent data are given in the table containing the chemical analyses of the ground water. The REMARK codes listed for surface-water-quality records are also applicable to ground-water-quality records.

Explanation of ground-water-quality data tables--descriptive headings



MAP STATION: Reference to illustrations found in "SUMMARY OF NUMBER HYDROLOGIC CONDITIONS".

STATION: 15-digit number based on grid system of latitude and NUMBER longitude

LOCAL WELL: Refers to the Bureau of Land Management System of land NUMBER subdivision

DATE: Date of well construction.

LOCAL WELL NAME: Name used by community to identify well.

AQUIFER: Refers to the lithologic unit in which the well is CODE completed. Derived from first two digits of the GEOLOGIC UNIT, the principal unit which is providing the majority of water to the well.

11	=	Quaternary	34 =	=	Devonian
21	=	Cretaceous	35 -	_	Silurian
32	=	Pennsylvanian	36 -	_	Ordivician
33	_	Mississippian	37 -	=	Cambrian

Third digit and remaining alphabetic characters refer to the more specific lithologic unit which the well is tapping. The following examples are commonly used units:

CODE	<u>General</u>	<u>Specific</u>
111ALVM	Quaternary	(alluvium)
217DKOT	Cretaceous	(Dakota sandstone)
344CDVL	Devonian	(Cedar Valley limestone)

ACCESS TO WATSTORE DATA

The National $\underline{\text{WAT}}$ er Data $\underline{\text{STO}}$ rage and $\underline{\text{RE}}$ trieval System (WATSTORE) was established for handling water data collected through the activities of the U.S. Geological Survey and to provide for more effective and efficient means of releasing the data to the public. The system is operated and maintained on the central computer facilities of the Survey at its National Center in Reston, Virginia.

WATSTORE can provide a variety of useful products ranging from simple data tables to complex statistical analyses. A minimal fee, plus the actual computer cost incurred in producing a desired product, is charged to the requester. Information about the availability of specific types of data, the acquisition of data or products, and user charges can be obtained locally from the offices whose addresses are given on the back of the title page.

General inquiries about WATSTORE may be directed to:
Chief Hydrologist
U.S. Geological Survey
437 National Center
Reston, Virginia 22092

DEFINITION OF TERMS

Terms related to streamflow, water-quality, and other hydrologic data, as used in this report, are defined below. See also table for converting English units to International System (SI) Units on the inside of the back cover.

Acre-foot (AC-FT, acre-ft) is the quantity of water required to cover 1 acre to a depth of 1 foot and is equivalent to 43,560 cubic feet or about 326,000 gallons or 1,233 cubic meters.

Aquifer is a geologic formation, group of formations, or part of a formation that contains sufficient saturated permeable material to yield significant quantities of water to wells and springs.

Artesian means confined and is used to describe a well in which the water level stands above the top of the aquifer tapped by the well. A flowing artesian well is one in which the water level is above the land surface.

<u>Bacteria</u> are microscopic unicellular organisms, typically spherical, rodlike, or spiral and threadlike in shape, often clumped into colonies. Some bacteria cause disease, while others perform an essential role in nature in the recycling of materials; for example, by decomposing organic matter into a form available for reuse by plants.

Fecal coliform bacteria are bacteria that are present in the intestine or feces of warm-blooded animals. They are often used as indicators of the sanitary quality of the water. In the laboratory they are defined as all organisms that produce blue colonies within 24 hours when incubated at 44.5°C plus or minus 0.2°C on M-FC medium (nutrient medium for bacterial growth). Their concentrations are expressed as number of colonies per 100 mL of sample.

Fecal streptococcal bacteria are bacteria found also in the intestine of warm-blooded animals. Their presence in water is considered to verify fecal pollution. They are characterized as Gram-positive, cocci bacteria which are capable of growth in brain-heart infusion broth. In the laboratory they are defined as all the organisms which produce red or pink colonies within 48 hours at 35°C plus or minus 1.0°C on KF-streptococcus medium (nutrient medium for bacterial growth). Their concentrations are expressed as number of colonies per 100 mL of sample.

Bed material is the sediment mixture of which a streambed, lake, pond, reservoir, or estuary bottom is composed.

Bottom material: See Bed material.

<u>Cubic-foot-per-second day</u> is the volume of water represented by a flow of 1 cubic foot per second for 24 hours. It is equivalent to 86,400 cubic feet, approximately 1.9835 acre-feet, about 646,000 gallons, or 2,445 cubic meters.

<u>Contents</u> is the volume of water in a reservoir or lake. Unless otherwise indicated, volume is computed on the basis of a level pool and does not include bank storage.

<u>Control</u> designates a feature downstream from the gage that determines the stage-discharge relation at the gage. This feature may be a natural constriction of the channel, an artificial structure, or a uniform cross section over a long reach of the channel.

Control structure as used in this report is a structure on a stream or canal that is used to regulate the flow or stage of the stream or to prevent the intrusion of salt water.

<u>Cubic foot per second</u> (ft³/s) is the rate of discharge representing a volume of 1 cubic foot passing a given point during 1 second and is equivalent to 7.48 gallons per second or 448.8 gallons per minute or 0.02832 cubic meters per second.

<u>Cubic feet per second per square mile</u> (CFSM) is the average number of cubic feet of water flowing per second from each square mile of area drained, assuming that the runoff is distributed uniformly in time and area.

<u>Discharge</u> is the volume of water (or more broadly, volume of fluid plus suspended sediment) that passes a given point within a given period of time.

Mean discharge (MEAN) is the arithmetic mean of individual daily mean discharges during a specific period.

<u>Instantaneous discharge</u> is the discharge at a particular instant of time.

<u>Dissolved</u> refers to that material in a representative water sample which passes through a 0.45 um membrane filter. This is a convenient operational definition used by Federal agencies that collect water data. Determinations of "dissolved" constituents are made on subsamples of the filtrate.

Dissolved-solids concentration of water is determined either analytically by the "residue-on-evaporation" method, or mathematically by totaling the concentrations of individual constituents reported in a comprehensive chemical analysis. During the analytical determination of dissolved solids, the bicarbonate (generally a major dissolved component of water) is converted to carbonate. Therefore, in the mathematical calculation of dissolved-solids concentration, the bicarbonate value, in milligrams per liter, is multiplied by 0.492 to reflect the change.

Drainage area of a stream at a specified location is that area, measured in a horizontal plane, enclosed by a topographic divide from which direct surface runoff from precipitation normally drains by gravity into the stream above the specified point. Figures of drainage area given herein include all closed basins, or noncontributing areas, within the area unless otherwise specified.

<u>Drainage basin</u> is a part of the surface of the earth that is occupied by a drainage system, which consists of a surface stream or a body of impounded surface water together with all tributary surface streams and bodies of impounded surface water.

Gage height (G.H.) is the water-surface elevation referred to some arbitrary gage datum. Gage height is often used interchangeably with the more general term "stage," although gage height is more appropriate when used with a reading on a gage.

Gaging station is a particular site on a stream, canal, lake, or reservoir where systematic observations of hydrologic data are obtained.

<u>Hardness</u> of water is a physical-chemical characteristic that is commonly recognized by the increased quantity of soap required to produce lather. It is computed as the sum of equivalents of polyvalent cations and is expressed as the equivalent concentration of calcium carbonate (CaCO).

Hydrologic Bench-Mark Network is a network of 57 sites in small drainage basins around the country whose purpose is to provide consistent data on the hydrology, including water quality, and related factors in representative undeveloped watersheds nationwide, and to provide analyses on a continuing basis to compare and contrast conditions observed in basins more obviously affected by the activities of man.

Hydrologic unit is a geographic area representing part or all of a surface drainage basin or distinct hydrologic feature as delineated by the Office of Water Data Coordination on the State Hydrologic Unit Maps; each hydrologic unit is identified by an eight-digit number.

<u>Land-surface datum</u> (lsd) is a datum plane that is approximately at land surface at each ground-water observation well.

Measuring point (MP) is an arbitrary permanent reference point from which the distance to the water surface in a well is measured to obtain the water level.

Micrograms per gram (ug/g) is a unit expressing the concentration of a chemical constituent as the mass (micrograms) of the element per unit mass (gram) of material analyzed.

<u>Micrograms per liter</u> (UG/L, ug/L) is a unit expressing the concentration of chemical constituents in solution as mass (micrograms) of solute per unit volume (liter) of water. One thousand micrograms per liter is equivalent to one milligram per liter.

 $\frac{\text{Milligrams per liter}}{\text{concentration of chemical constituents in solution.}} \text{ is a unit for expressing the concentration of chemical constituents in solution.} \text{ Milligrams per liter represents the mass of solute per unit volume (liter) of water.} \text{ Concentration of suspended sediment also is expressed in mg/L and is based on the mass of dry sediment per liter of water-sediment mixture.}$

National Geodetic Vertical Datum of 1929 (NGVD of 1929) is a geodetic datum derived from a general adjustment of the first order level nets of both the United States and Canada. It was formerly called "Sea Level Datum of 1929" or "mean sea level" in this series of reports. Although the datum was derived from the average sea level over a period of many years at 26 tide stations along the Atlantic, Gulf of Mexico, and Pacific Coasts, it does not necessarily represent local mean sea level at any particular place.

National Stream Quality Accounting Network (NASQAN) is a nationwide data-collection network designed by the U.S. Geological Survey to meet many of the information needs of government agencies and other groups involved in natural or regional water-quality planning and management. The 500 or so sites in NASQAN are generally located at the downstream ends of hydrologic accounting units designated by the U.S. Geological Survey Office of Water Data Coordination in consultation with the Water Resources Council. The objectives of NASQAN are (1) to obtain information on the quality and quantity of water moving within and from the United States through a systematic and uniform process of data collection, summarization, analysis, and reporting such that the data may be used for, (2) description of the areal variability of water quality in the Nation's rivers through analysis of data from this and other programs, (3) detection of changes or trends with time in the pattern of occurrence of water-quality characteristics, and (4) providing a nationally consistent data base useful for water-quality assessment and hydrologic research.

The <u>National Trends Network</u> (NTN) is a 150-station network for sampling atmospheric deposition in the United States. The purpose of the network is to determine the variability, both in location and in time, of the composition of atmospheric deposition, which includes snow, rain, dust particles, aerosols, and gases. The core from which the NTN was built was the already-existing deposition-monitoring network of the National Atmospheric Deposition Program (NADP).

<u>Parameter Code</u> is a 5-digit number used in the U.S. Geological Survey computerized data system, WATSTORE, to uniquely identify a specific constituent. The codes used in WATSTORE are the same as those used in the U.S. Environmental Protection Agency data system, STORET. The Environmental Protection Agency assigns and approves all requests for new codes.

<u>Partial-record station</u> is a particular site where limited streamflow and/or water-quality data are collected systematically over a period of years for use in hydrologic analyses.

<u>Particle size</u> is the diameter, in millimeters (mm), of a particle determined by either sieve or sedimentation methods. Sedimentation methods (pipet, bottom-withdrawal tube, visual- accumulation tube) determine fall diameter of particles in either distilled water (chemically dispersed) or in native water (the river water at the time and point of sampling).

<u>Particle-size classification</u> used in this report agrees with the recommendation made by the American Geophysical Union Subcommittee on Sediment Terminology. The classification is as follows:

Classification	Size (mm)	Method of analysis
Clay	0.00024 - 0.004	Sedimentation
Silt	.004062	Sedimentation
Sand	.062 - 2.0	Sedimentation or sieve
Gravel	2.0 - 64.0	Sieve

The particle-size distributions given in this report are not necessarily representative of all particles in transport in the stream. Most of the organic matter is removed, and the sample is subjected to mechanical and chemical dispersion before analysis in distilled water. Chemical dispersion is not used for native-water analysis.

<u>Pesticides</u> are chemical compounds used to control undesirable organisms. Major categories of pesticides include insecticides, miticides, fungicides, herbicides, and rodenticides.

<u>Picocurie</u> (PC, pCi) is one trillionth (1 x 10) of the amount of radioactivity represented by a curie (Ci). A curie is the amount of radioactivity that yields 3.7×10 radioactive disintegrations per second. A picocurie yields 2.22 dpm (disintegrations per minute).

Radiochemical program is a network of regularly sampled water-quality stations where samples are collected to be analyzed for radioisotopes. The streams that are sampled represent major drainage basins in the conterminous United States.

Recoverable from bottom material is the amount of a given constituent that is in solution after a representative sample of bottom material has been digested by a method (usually using an acid or mixture of acids) that results in dissolution of readily soluble substances. Complete dissolution of all bottom material is not achieved by the digestion treatment and thus the determination represents less than the total amount (that is, less than 95 percent) of the constituent in the sample. To achieve comparability of analytical data, equivalent digestion procedures would be required of all laboratories performing such analyses because different digestion procedures are likely to produce different analytical results.

Return period is the average time interval between occurrences of a hydrological event of a given or greater magnitude, usually expressed in years. May also be called recurrence interval.

Runoff in inches (IN., in.) shows the depth to which the drainage area would be covered if all the runoff for a given time period were uniformly distributed on it.

Sediment is solid material that originates mostly from disintegrated rocks and is transported by, suspended in, or deposited from water; it includes chemical and biochemical precipitates and decomposed organic material, such as humus. The quantity, characteristics, and cause of the occurrence of sediment in streams are influenced by environmental factors. Some major factors are degree of slope, length of slope, soil characteristics, land usage, and quantity and intensity of precipitation.

Bed load is the sediment that is transported in a stream by rolling, sliding, or skipping along the bed and very close to it. In this report, bed load is considered to consist of particles in transit within 0.25 ft of the streambed.

Bed load discharge (tons per day) is the quantity of bed load measured by dry weight that moves past a section as bed load in a given time.

<u>Suspended sediment</u> is the sediment that at any given time is maintained in suspension by the upward components of turbulent currents or that exists in suspension as a colloid.

<u>Suspended-sediment concentration</u> is the velocity-weighted concentration of suspended sediment in the sampled zone (from the water surface to a point approximately 0.3 ft above the bed) expressed as milligrams of dry sediment per liter of water-sediment mixture (mg/L).

Mean concentration is the time-weighted concentration of suspended sediment passing a stream section during a 24-hour day.

Suspended-sediment discharge (tons/day) is the rate at which dry mass of sediment passes a section of a stream or is the quantity of sediment, as measured by dry mass or volume, that passes a section in a given time. It is calculated in units of tons per day as follows: concentration (mg/L) x discharge $ft^3/s \times 0.0027$.

Suspended-sediment load is a general term that refers to material in suspension. It is not synonymous with either discharge or concentration.

Total sediment discharge (tons/day) is the sum of the suspended-sediment discharge and the bed-load discharge. It is the total quantity of sediment, as measured by dry mass or volume, that passes a section during a given time.

Total-sediment load or total load is a term which refers to the total sediment (bed load plus suspended-sediment load) that is in transport. It is not synonymous with total-sediment discharge.

 $\frac{7\text{-day }10\text{-year }1\text{ow }flow}{10\text{-year }10\text{-year }10\text{-ye$

Sodium-adsorption-ratio (SAR) is the expression of relative activity of sodium ions in exchange reactions within soil and is an index of sodium or alkali hazard to the soil. Waters range in respect to sodium hazard from those which can be used for irrigation on almost all soils to those which are generally unsatisfactory for irrigation.

Solute is any substance that is dissolved in water.

Specific conductance is a measure of the ability of a water to conduct an electrical current. It is expressed in microsiemens per centimeter at 25° C. Specific conductance is related to the type and concentration of ions in solution and can be used for approximating the dissolved-solids content of the water. Commonly, the concentration of dissolved solids (in milligrams per liter) is about 65-percent of the specific conductance (in microsiemens). This relation is not constant from stream to stream, and it may vary in the same source with changes in the composition of the water.

Stage-discharge relation is the relation between gage height (stage) and volume of water, per unit of time, flowing in a channel.

Streamflow is the discharge that occurs in a natural channel. Although the term "discharge" can be applied to the flow of a canal, the word "streamflow" uniquely describes the discharge in a surface stream course. The term "streamflow" is more general than "runoff" as streamflow may be applied to discharge whether or not it is affected by diversion or regulation.

Surface area of a lake is that area outlined on the latest U.S.G.S. topographic map as the boundary of the lake and measured by a planimeter in acres. In localities not covered by topographic maps, the areas are computed from the best maps available at the time planimetered. All areas shown are those for the stage when the planimetered map was made.

<u>Surficial bed material</u> is the part (0.1 to 0.2 ft) of the bed material that is sampled using U.S. Series Bed-Material Samplers.

<u>Suspended</u> (as used in tables of chemical analyses) refers to the amount (concentration) of undissolved material in a water-sediment mixture. It is associated with the material retained on a 0.45-micrometer filter.

Suspended, recoverable is the amount of a given constituent that is in solution after the part of a representative water-suspended sediment sample that is retained on a 0.45 um membrane filter has been digested by a method (usually using a dilute acid solution) that results in dissolution of only readily soluble substances. Complete dissolution of all the particulate matter is not achieved by the digestion treatment and thus the determination represents something less than the "total" amount (that is, less than 95-percent) of the constituent present in the sample. To achieve comparability of analytical data, equivalent digestion procedures are required of all laboratories performing such analyses because different digestion procedures are likely to produce different analytical results.

Determinations of "suspended, recoverable" constituents are made either by analyzing portions of the material collected on the filter or, more commonly, by difference, based on determinations of (1) <u>dissolved</u> and (2) <u>total recoverable</u> concentrations of the constituent.

Suspended, total is the total amount of a given constituent in the part of a representative water-suspended sediment sample that is retained on a 0.45 um membrane filter. This term is used only when the analytical procedure assures measurement of at least 95-percent of the constituent determined. A knowledge of the expected form of the constituent in the sample, as well as the analytical methodology used, is required to determine when the results should be reported as "suspended, total."

Determinations of "suspended, total" constituents are made either by analyzing portions of the material collected on the filter or, more commonly, by difference, based on determinations of (1) <u>dissolved</u> and (2) <u>total</u> concentrations of the constituent.

Thermograph is an instrument that continuously records variations of temperature on a chart. The more general term "temperature recorder" is used in the table headings and refers to any instrument that records temperature whether on a chart, a tape, or any other medium.

<u>Time-weighted average</u> is computed by multiplying the number of days in the sampling period by the concentrations of individual constituents for the corresponding period and dividing the sum of the products by the total number of days. A time-weighted average represents the composition of water that would be contained in a vessel or reservoir that had received equal quantities of water from the stream each day for the year.

 $\frac{\text{Tons per acre-foot}}{\text{foot of water.}}$ indicates the dry mass of dissolved solids in 1 acre-foot of water. It is computed by multiplying the concentration of the constituent, in milligrams per liter, by 0.00136.

Tons per day (T/DAY) is the quantity of a substance in solution or suspension that passes a stream section during a 24-hour period.

Total is the total amount of a given constituent in a representative water-suspended sediment sample, regardless of the constituent's physical or chemical form. This term is used only when the analytical procedure assures measurement of at least 95-percent of the constituent present in both the dissolved and suspended phases of the sample. A knowledge of the expected form of the constituent in the sample, as well as the analytical methodology used, is required to judge when the results should be reported as "total." (Note that the word "total" does double duty here, indicating both that the sample consists of a water-suspended sediment mixture and that the analytical method determined all of the constituent in the sample.)

Total discharge is the total quantity of any individual constituent, as measured by dry mass or volume, that passes through a stream cross-section per unit of time. This term needs to be qualified, such as "total sediment discharge," "total chloride discharge," and so on.

Total, recoverable is the amount of a given constituent that is in solution after a representative water-suspended sediment sample has been digested by a method (usually using a dilute acid solution) that results in dissolution of only readily soluble substances. Complete dissolution of all particulate matter is not achieved by the digestion treatment, and thus the determination represents something less than the "total" amount (that is, less than 95-percent) of the constituent present in the dissolved and suspended phases of the sample. To achieve comparability of analytical data, equivalent digestion procedures are required of all laboratories performing such analyses because different digestion procedures are likely to produce different analytical results.

Tritium Network is a network of stations which has been established to provide baseline information on the occurrence of tritium in the Nation's surface waters. In addition to the surface-water stations in the network, tritium data are also obtained at a number of precipitation stations. The purpose of the precipitation stations is to provide an estimate sufficient for hydrologic studies of the tritium input to the United States.

<u>Water year</u> in U.S. Geological Survey reports dealing with surface-water supply is the 12-month period October 1 through September 30. The water year is designated by the calendar year in which it ends and which includes 9 of the 12 months. Thus, the year ending September 30, 1989, is called the "1989 water year."

<u>WDR</u> is used as an abbreviation for "Water-Data Report" in the REVISED RECORDS paragraph to refer to State annual hydrologic-data reports (WRD was used as an abbreviation for "Water-Resources Data" in reports published prior to 1976).

Weighted average is used in this report to indicate discharge-weighted average. It is computed by multiplying the discharge for a sampling period by the concentrations of individual constituents for the corresponding period and dividing the sum of the products by the sum of the discharges. A discharge-weighted average approximates the composition of water that would be found in a reservoir containing all the water passing a given location during the water year after thorough mixing in the reservoir.

 $\underline{\mathtt{WSP}}$ is used as an abbreviation for "Water-Supply Paper" in reference to previously published reports.

PUBLICATIONS ON TECHNIQUES OF WATER-RESOURCES INVESTIGATIONS

The U.S. Geological Survey publishes a series of manuals describing procedures for planning and conducting specialized work in water-resources investigations. The material is grouped under major subject headings called books and is further divided into sections and chapters. For example, Section A of Book 3 (Applications of Hydraulics) pertains to surface water. The chapter, the unit of publication, is limited to a narrow field of subject matter. This format permits flexibility in revision and publication as the need arises.

The reports listed below are for sale by the U.S. Geological Survey, Books and Open-File Reports Section, Federal Center, Box 25425, Denver, Colorado 80225 (authorized agent of the Superintendent of Documents, Government Printing Office). Prepayment is required. Remittance should be sent by check or money order payable to the U.S. Geological Survey. Prices are not included because they are subject to change. Current prices can be obtained by writing to the above address. When ordering or inquiring about prices for any of these publications, please give the title, book number, chapter number, and "U.S. Geological Survey Techniques of Water-Resources Investigations."

- 1-D1. Water temperature--influential factors, field measurement, and data presentation, by H. H. Stevens, Jr., J. F. Ficke, and G. F. Smoot: USGS--TWRI Book 1, Chapter D1. 1975. 65 pages.
- 1-D2. Guidelines for collection and field analysis of ground-water samples for selected unstable constituents, by W. W. Wood: USGS-TWRI Book 1, Chapter D2. 1976. 24 pages.
- 2-D1. Application of surface geophysics to ground-water investigations, by A. A. R. Zohdy, G. P. Eaton, and D. R. Mabey: USGS--TWRI Book 2, Chapter D1. 1974. 116 pages.
- 2-D2. Application of seismic-refraction techniques to hydrologic studies, by F. P. Haeni: USGS--TWRI Book 2, Chapter D2. 1988. 86 pages.
- 2-E1. Application of borehole geophysics to water-resources investigations, by W. S. Keys and L. M. MacCary: USGS-TWRI Book 2, Chapter El. 1971. 126 pages.
- 2-F1. Application of drilling, coring, and sampling techniques to test holes and wells, by Eugene Shuter and Warren E. Teasdale: USGS--TWRI Book 2, Chapter F1. 1989. 97 pages.
- 3-Al. General field and office procedures for indirect discharge measurements, by M. A. Benson and Tate Dalrymple: USGS--TWRI Book 3, Chapter Al. 1967. 30 pages.
- 3-A2. Measurement of peak discharge by the slope-area method, by Tate Dalrymple and M. A. Benson: USGS--TWRI Book 3, Chapter A2. 1967. 12 pages.
- 3-A3. Measurement of peak discharge at culverts by indirect methods, by G. L. Bodhaine: USGS--TWRI Book 3, Chapter A3. 1968. 60 pages.
- 3-A4. Measurement of peak discharge at width contractions by indirect methods, by H. F. Matthai: USGS--TWRI Book 3, Chapter A4. 1967. 44 pages.
- 3-A5. Measurement of peak discharge at dams by indirect methods, by Harry Hulsing: USGS--TWRI Book 3, Chapter A5. 1967. 29 pages.
- 3-A6. General procedure for gaging streams, by R. W. Carter and Jacob Davidian: USGS--TWRI Book 3, Chapter A6. 1968. 13 pages.
- 3-A7. Stage measurements at gaging stations, by T. J. Buchanan and W. P. Somers: USGS--TWRI Book 3. Chapter A7. 1968.
- 3-A8. Discharge measurements at gaging stations, by T. J. Buchanan and W. P. Somers: USGS--TWRI Book 3, Chapter A8. 1969. 65 pages.
- 3-A9. Measurement of time of travel in streams by dye tracing, by F. A. Kilpatrick and J. F. Wilson, Jr.: USGS--TWRI Book 3, Chapter A9. 1989. 27 pages.
- 3-A10. Discharge ratings at gaging stations, by E. J. Kennedy: USGS--TWRI Book 3, Chapter A10. 1984. 59 pages.
- 3-All. Measurement of discharge by moving-boat method, by G. F. Smoot and C. E. Novak: USGS--TWRI Book 3, Chapter All. 1969. 22 pages.
- 3-A12. Fluorometric procedures for dye tracing, by J. F. Wilson, Jr., E. D. Cobb, and F. A. Kilpatrick: USGS--TWRI Book 3, Chapter A12. 1986. 41 pages.
- 3-Al3. Computation of continuous records of streamflow, by E. J. Kennedy: USGS--TWRI Book 3, Chapter Al3. 1983. 53 pages.
- 3-A14. Use of flumes in measuring discharge, by F. A. Kilpatrick and V. R. Schneider: USGS--TWRI Book 3, Chapter A14. 1983. 46 pages.
- 3-Al5. Computation of water-surface profiles in open channels, by Jacob Davidian: USGS--TWRI Book 3, Chapter Al5. 1984. 48 pages.
- 3-A16. Measurement of discharge using tracers, by F. A. Kilpatrick and E. D. Cobb: USGS--TWRI Book 3, Chapter A16. 1985. 52 pages.
- 3-A17. Acoustic velocity meter systems, by Antonius Laenen: USGS--TWRI Book 3, Chapter A17. 1985. 38 pages.
- 3-Al8. Determination of stream reaeration coefficients by use of tracers, by F. A. Kilpatrick, R. E. Rathbun, N. Yotsukura, G. W. Parker, and L. L. DeLong: USGS--TWRI Book 3, Chapter Al8. 1989. 52 pages.

WATER RESOURCES DATA - IOWA, 1989

PUBLICATIONS ON TECHNIQUES OF WATER-RESOURCES INVESTIGATIONS--Continued

- 3-B1. Aquifer-test design, observation, and data analysis, by R. W. Stallman: USGS--TWRI Book 3, Chapter Bl. 1971. 26 pages.
- 3-B2. Introduction to ground-water hydraulics, a programmed text for self-instruction, by G. D. Bennett: USGS--TWRI Book 3, Chapter B2. 1976. 172 pages.
- 3-B3. Type curves for selected problems of flow to wells in confined aquifers, by J. E. Reed: USGS--TWRI Book 3, Chapter B3. 1980. 106 pages.
- 3-B5. Definition of boundary and initial conditions in the analysis of saturated ground-water flow systems--An introduction, by 0. L. Franke, T. E. Reilly, and G. D. Bennett: USGS--TWRI Book 3, Chapter B5. 1987. 15 pages.
- 3-B6. The principle of superposition and its application in ground-water hydraulics, by T. E. Reilly, O. L. Franke, and G. D. Bennett: USGS--TWRI Book 3, Chapter B6. 1987. 28 pages.
- 3-C1. Fluvial sediment concepts, by H. P. Guy: USGS--TWRI Book 3, Chapter C1. 1970. 55 pages.
- 3-C2. Field methods for measurement of fluvial sediment, by H. P. Guy and V. W. Norman: USGS-TWRI Book 3, Chapter C2. 1970. 59 pages.
- 3-C3. Computation of fluvial-sediment Aischarge, by George Porterfield: USGS--TWRI Book 3, Chapter C3. 1972. 66 pages.
- 4-Al. Some statistical tools in hydrology, by H. C. Riggs: USGS--TWRI Book 4, Chapter Al. 1968. 39 pages.
- 4-A2. Frequency curves, by H. C. Riggs: USGS-TWRI Book 4, Chapter A2. 1968. 15 pages.
- 4-B1. Low-flow investigations, by H. C. Riggs: USGS--TWRI Book 4, Chapter B1. 1972. 18 pages.
- 4-B2. Storage analyses for water supply, by H. C. Riggs and C. H. Hardison: USGS--TWRI Book 4, Chapter B2. 1973. 20 pages.
- 4-B3. Regional analyses of streamflow characteristics, by H. C. Riggs: USGS-TWRI Book 4, Chapter B3. 1973. 15 pages.
- 4-D1. Computation of rate and volume of stream depletion by wells, by C. T. Jenkins: USGS-TWRI Book 4, Chapter D1. 1970, 17 pages.
- 5-A1. Methods for determination of inorganic substances in water and fluvial sediments, by M. J. Fishman and L. C. Friedman: USGS--TWRI Book 5, Chapter A1. 1989. 545 pages.
- 5-A2. Determination of minor elements in water by emission spectroscopy, by P. R. Barnett and E. C. Mallory, Jr.: USGS--TWRI Book 5, Chapter A2. 1971. 31 pages.
- 5-A3. Methods for the determination of organic substances in water and fluvial sediments, edited by R. L. Wershaw, M. J. Fishman, R. R. Grabbe, and L. E. Lowe: USGS--TWRI Book 5, Chapter A3. 1987. 80 pages.
- 5-A4. Methods for collection and analysis of aquatic biological and microbiological samples, by L. J. Britton and P. E. Greeson, editors: USGS--TWRI Book 5, Chapter A4. 1989. 363 pages.
- 5-A5. Methods for determination of radioactive substances in water and fluvial sediments, by L. L. Thatcher, V. J. Janzer, and K. W. Edwards: USGS-TWRI Book 5, Chapter A5. 1977. 95 pages.
- 5-A6. Quality assurance practices for the chemical and biological analyses of water and fluvial sediments, by L. C. Friedman and D. E. Erdmann: USGS--TWRI Book 5, Chapter A6. 1982. 181 pages.
- 5-Cl. Laboratory theory and methods for sediment analysis, by H. P. Guy: USGS--TWRI Book 5, Chapter Cl. 1969. 58 pages.
- 6-Al. A modular three-dimensional finite-difference ground-water flow model, by M. G. McDonald and A. W. Harbaugh: USGS--TWRI Book 6, Chapter Al. 1988. 586 pages.
- 7-Cl. Finite difference model for aquifer simulation in two dimensions with results of numerical experiments, by P. C. Trescott, G. F. Pinder, and S. P. Larson: USGS--TWRI Book 7, Chapter Cl. 1976. 116 pages.
- 7-C2. Computer model of two-dimensional solute transport and dispersion in ground water, by L. F. Konikow and J. D. Bredehoeft: USGS-TWRI Book 7, Chapter C2. 1978. 90 pages.
- 7-C3. A model for simulation of flow in singular and interconnected channels, by R. W. Schaffrannek, R. A. Baltzer, and D. E. Goldberg: USGS--TWRI Book 7, Chapter C3. 1981. 110 pages.
- 8-Al. Methods of measuring water levels in deep wells, by M. S. Garber and F. C. Koopman: USGS--TWRI Book 8, Chapter Al. 1968. 23 pages.
- 8-A2. Installation and service manual for U.S. Geological Survey manometers, by J. D. Craig: USGS--TWRI Book 8, Chapter A2. 1983. 57 pages.
- 8-B2. Calibration and maintenance of vertical-axis type current meters, by G. F. Smoot and C. E. Novak: USGS--TWRI Book 8, Chapter B2. 1968. 15 pages.

DISCONTINUED GAGING STATIONS

The following stream-gaging stations have been discontinued in Iowa. Continuous daily streamflow records were collected and published for the period of record shown for each station.

Discontinued gaging stations

Chahi	G+ -+ /	Drainage	David - 6
Station name	Station number	area (sq mi)	Period of record
	Humber	(sq mr)	
Upper Iowa River at Decorah, Iowa	05387500	511	1952-83
Upper Iowa River near Decorah, Iowa	05388000	568 1913-14	; 1919-27; 1933-51
Paint Creek at Waterville, Iowa	05388500	42.8	1952-73
Yellow River at Ion, Iowa	05389000	221	1934-51
Mississippi River at Clayton, Iowa	05411500	9,200	1930-36
Turkey River at Elkader, Iowa Little Maquoketa River near Durango, Iowa	05412000 05414500	891 130	1932-42 1934-82
Maquoketa River near Manchester, Iowa	05417000	305	1933-73
Maquoketa River near Delhi, Iowa	05417500	347	1933-40
Bear Creek near Monmouth, Iowa	05417700	61.3	1957-76
Maquoketa River above North Fork Maquoketa River	05418000	938	1913-14
near Maquoketa, Iowa			
Wapsipinicon River at Stone City, Iowa	05421500	1,324	1903-14
Crow Creek at Eldridge, Iowa	05422420	2.20	1977-82
Crow Creek at Mt. Joy, Iowa	05422450	6.90	1977-82
Pine Creek at Muscatine, Iowa Eagle Lake inlet near Britt, Iowa	05448150 05448285	38.9 3.83	1975-82 1975-80
Eagle Lake outlet near Britt, Iowa	05448290	11.3	1975-80
West Branch (West Fork) Iowa River near Klemme, Iowa	05448500	112	1948-58
Iowa River near Iowa Falls, Iowa	05450000	665	1911-14
Upper Pine Lake at Eldora, Iowa	05450500	14.9	1936-70
Lower Pine Lake at Eldora, Iowa	05451000	15.9	1936-70
Iowa River near Belle Plaine, Iowa	05452500	2,455	1939-59
Lake Macbride near Solon, Iowa	054 5 3500	27.0	1936-71
Ralston Creek at Iowa City, Iowa	05455000	3.01	1924-87
Cedar River at Mitchell, Iowa	05457500	826	1933-42
Shell Rock River near Northwood, Iowa	05459000	300	1945-86
Shell Rock River at Marble Rock (Greene), Iowa	05460500 05461000	1,318 1,357	1933-53 1933-42
Shell Rock River at Greene, Iowa Shell Rock River near Clarksville, Iowa	05461500	1,626	1915-27; 1932-34
Fourmile Creek near Lincoln, Iowa	05464130	1,020	1962-67; 1969-74
Half Mile Creek near Gladbrook, Iowa	05464133	1.33	1962-67; 1969-74
Fourmile Creek near Traer, Iowa	05464137	19.51	1962-74; 1975-80
Prairie Creek at Fairfax, Iowa	05464640	178	1966-82
South Skunk River below Squaw Creek near Ames, Iowa	05471000	556	1952-79
Lake Keomah near Oskaloosa, Iowa	05472000	3.06	1936-71
Skunk River at Coppock, Iowa	05473000	2,916	1913-44
Big Creek near Mount Pleasant, Iowa	05473500	106	1955-79
East Fork Des Moines River near Burt, Iowa	05478000	462	1971-74
East Fork Des Moines River near Hardy, Iowa	05478500	1,268	1940-54
Des Moines River near Fort Dodge, Iowa	05479500	3,753	1911-13
Lizard Creek near Clare, Iowa Des Moines River near Boone, Iowa	05480000 05481500	257 5, 5 11	1940-82 1920-68
Des Moines River at Des Moines, Iowa	05482000	6,245	1905-06; 1915-61
Storm Lake at Storm Lake, Iowa	05482140	28.3	1970-75.
Springbrook Lake near Guthrie Center, Iowa	05483500	5.18	1936-71
Raccoon River at Des Moines, Iowa	05485000	3,590	1902-03
Lake Ahquabi near Indianola, Iowa	05487000	4.93	1936-71
White Breast Creek near Knoxville, Iowa	05488000	380	1945-62
Muchakinock Creek near Eddyville, Iowa	05489190	70.2	1975-79
Lake Wapello near Drakesville, Iowa	05490000	7.75	1936-71
Sugar Creek near Keokuk, Iowa	05491000	105	1922-31; 1958-73
Fox River at Bloomfield, Iowa	05494300	87.7	1957-73
Fox River at Cantril, Iowa	05494500	161	1940-51
Rock River at Rock Rapids, Iowa Dry Creek at Hawarden, Iowa	06483270 06484000	788 48.4	1959-74 1948-69
West Fork ditch at Holly Springs, Iowa	06602000	399	1939-69
Loon Creek near Orleans, Iowa	06603920	31	1971-74
Spirit Lake outlet at Orleans, Iowa	06604100	75.6	1971-74
Milford Creek at Milford, Iowa	06604400	146	1971-74
Little Sioux River at Spencer, Iowa	06605100	990	1936-42
Little Sioux River at Gillett Grove, Iowa	06605600	1,334	1958-73
Little Sioux River near Kennebeck, Iowa	06606700	2,738	1939-69
Odebolt Creek near Arthur, Iowa	06607000	39.3	1957-75
Maple River at Turin, Iowa	06607300	725	1939-41
Little Sioux River near Blencoe (Turin), Iowa	06607510	4,470 9.26	1939-42 1963-69
Steer Creek near Magnolia, Iowa Thompson Creek near Woodbine, Iowa	06609200 06609590	6.97	1963-69
Willow Creek near Logan, Iowa	06609590 06609600	129	1972-75
Indian Creek at Council Bluffs, Iowa	06610500	7.99	1954-76
Mosquito Creek near Earling, Iowa	06610520	32.0	1965-79
Waubonsie Creek near Bartlett, Iowa	06806000	30.4	1946-69
West Nishnabotna River at Harlan, Iowa	06807320	316	1977-82
West Nishnabotna River at (near) White Cloud, Iowa	06807500	9 67	1918-24
Mule Creek near Malvern, Iowa	06808000	10.6	1954-69
Spring Valley Creek near Tabor, Iowa	06808200	7.6	1955-64
Davids Creek near Hamlin, Iowa	06809000	26.0	1952-73
Tarkio river at Blanchard, Iowa	06812000	200	1934-40
West Nodaway River at Villisca, Iowa	06816500	342	1918-25
Honey Creek near Russell, Iowa	06903500	13.2 708	1952-62 1938-59
Chariton River near Centerville, Iowa	06904000	708	1938-59

DISCONTINUED WATER-QUALITY STATIONS

The following water-quality stations have been discontinued in Iowa. Continuous daily records of water temperature or sediment and monthly or periodic samples of chemical quality were collected and published for the period of record shown for each station. An asterisk (*) in the type of record column indicates that periodic data is available for that parameter subsequent to the period of daily record.

Discontinued water-quality stations

Station name	Station	Drainage area	Type of	Period of record
333333	number	(sq mi)	Record	
Upper Iowa River at Decorah, Iowa	05387500	511	Sed., Temp.	1963-1983
Upper Iowa River near Dorchester, Iowa	05388250	770	Sed., Temp. Sed., Temp.	1975-81
Paint Creek at Waterville, Iowa	05388500	42.8	Temp.	1952-56
and order as wassiville, lowe	03000300		Sed.	1952-57
Turkey River at Garber, Iowa	05412500	1,545	Temp., Sed.*	1957-62
Mississippi River at Dubuque, Iowa	05414700	1,600	Chem.	1969-73
Maquoketa River near Maquoketa, Iowa	05418500	1,553	Chem., Temp., Sed.	
		85,600	Chem.	1973-87
Mississippi River at Clinton, Iowa	05420500 05421000	1,048	Chem.*	1968-70
Mapsipinicon River at Independence, Iowa	03421000	1,040		
Crow Creek at Bettendorf, Iowa	05422470	17.8	Temp.*, Sed.* Chem., Temp., Sed.	1978-82
		429	Temp.*, Sed.*	1957-62
Iowa River near Rowan, Iowa	05449500		Chem.	1971: 1975-81
Cedar River near Gilbertville, Iowa	05464020	5,234	Chem., Temp., Sed.	
Iowa River at Iowa City, Iowa	05454500	3,271	Chem Temp., Sed.	1906-1907 1944-
Ralston Creek at Iowa City, Iowa	05455000	3.01	Chem., Temp., Sed. Chem., Temp., Sed. Chem., Temp., Sed. Chem., Temp., Sed.	1060-74
Fourmile Creek near Lincoln, Iowa	05464130	13.78	Chem., Temp., Sed.	1969-74
Half Mile Creek near Gladbrook, Iowa	05464133	1.33	Chem., lemp., Sed.	1909-74
Fourmile Creek near Traer, Iowa	05464137	19.51	Chem., lemp., Sed.	1909-74
Cedar River near Palo, Iowa	05464450	6,380	Chem.	1975-79
Cedar River at Cedar Rapids, Iowa	05464500	6,640	Chem. *	1906-07; 1944-54
			Temp.*	1944-54
			Sed.	1943-54
Cedar River near Bertram, Iowa	05464760	6,955	Chem.	1975-81
Mississippi River at Burlington, Iowa	05469720	4,000	Chem.	1969-73
Mississippi River at Keokuk, Iowa	05474500	119,000	Chem.	1974-87
Des Moines River at Fort Dodge, Iowa	05480500	4,190	Chem.	1972-73
Des Moines River at Des Moines, Iowa	05482000	6,245	Chem.	1954-55
			Temp., Sed.	1954-61
E. Fork Hardin Creek near Churdan, Iowa	05483000	24.0	Temp.*,Sed.*	1952-57
M. Fork Raccoon River near Bayard, Iowa	05483450	375	Chem., Temp., Sed.	1979-85
M. Fork Raccoon River at Panora, Iowa	05483600	440	Chem., Temp., Sed.	1979-85
Raccoon River at Des Moines, Iowa	05485000	3,590		1945-47
Des Moines River below Raccoon River	05485500	9,770	Chem., Temp. Chem.*	1944-45
at Des Moines, Iowa	03403300	9,770	Temp.*, Sed.	1944-47
Des Maines Diver heles Des Maines Tour	05485520	9,901	Chem.	1971; 1975-81
Des Moines River below Des Moines, Iowa		503	Temp.*, Sed.	1962-67
Middle River near Indianola, Iowa	05486490			1968-73
White Breast Creek near Dallas, Iowa	05487980	342	Chem.	1967-73
Die Gierre Dieser al Gierre Gile Torre	00105050	0.410	Temp., Sed.	1969-73
Big Sioux River at Sioux City, Iowa	06485950	9,410	Chem.	1972-86
Missouri River at Sioux City, Iowa	06486000	314,600	Chem.	
Floyd River at James, Iowa	06600500	882	Temp., Sed.	1968-73
Floyd River at Sioux City, Iowa	06600520	921	Chem.	1969-73
Missouri River at Decatur, Nebr.	06601200	316,160	Chem.	1974-81
Little Sioux River at Correctionville,	06606600	2,500	Chem. *	1954-55
Iowa			Temp.*	1951-62
			Sed.	1950-62
Little Sioux River near Kennebec, Iowa	06606700	2,738	Temp.	1950-55
			Sed.	1950-57
Little Sioux River at River Sioux, Iowa	06607513	3,600	Chem.	1969-73
Soldier River near Mondamin, Iowa	06608505	440	Chem.	1970-73
Steer Creek near Magnolia, Iowa	06609200	9.26	Temp., Sed.	1963-69
Thompson Creek near Woodbine, Iowa	06609590	6.97	Temp., Sed.	1963-69
Millow Creek near Logan, Iowa	06609600	129	Chem., Temp.	1972-75
			Sed.	1971-75
Missouri River at Omaha, Nebr.	06610000	322,800	Chem.	1969-86
Mule Creek near Malvern, Iowa	06808000	10.6	Temp.	1958-69
J.Jon	5550000		Sed.	1954-69
Davids Creek near Hamlin, Iowa	06809000	26.0	Temp.*	1952-53; 1965-68
		894	Temp., Sed.	1962-73
East Nishnabotna River at Red Oak, Iowa	06809500			1969-73
Platte River near Diagonal, Iowa	06818750	217	Chem.	1967-73
Thompson River at Davis City, Iowa	06898000	701	Chem.	
		.	Temp., Sed.	1968-73
Weldon River near Leon, Iowa	06898400	104	Chem.	1968-73
Chariton River near Chariton, Iowa	06903400	182	Temp., Sed.	1969-73
	0000000	12 2	Sed.	1952-62
Honey Creek near Russell, Iowa	06903500	13.2	Temp.*, Sed.*	1962-69

Type of record: Chem. (chemical quality); Temp. (water temperature); Sed. (sediment).

MISSISSIPPI RIVER BASIN

UPPER IOWA RIVER BASIN

05388250 UPPER IOWA RIVER NEAR DORCHESTER, IA

LOCATION.--Lat 43°25'16", long 91°30'31", in SW1/4 NW1/4 sec.1, T.99 N., R.6 W., Allamakee County, Hydrologic Unit 07060002, on right bank at upstream side of bridge on State Highway 76, 650 ft upstream from Mineral Creek, 0.5 mi upstream from Bear Creek, 3.5 mi south of Dorchester, and 18.1 mi upstream from mouth.

DRAINAGE AREA. -- 770 mi2.

PERIOD OF RECORD. -- September 1936 to June 1975 (gage heights and discharge measurements only), July 1975 to current year.

GE.--Water-stage recorder. Datum of gage is 660.00 ft above NGVD. Prior to Jan. 6, 1938, nonrecording gage on old bridge at site 0.2 mi upstream at datum 5.91 ft higher. Jan. 6, 1938, to Apr. 26, 1948, nonrecording gage at datum 60.00 ft lower, Apr. 27, 1948 to August 1963, nonrecording gage on old bridge and August 1963 to June 1975 nonrecording gage on new bridge at same datum. GAGE. -- Water-stage recorder.

REMARKS.--Estimated daily discharges: Nov. 29 to Mar. 12 and Sept. 4-6. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Geological Survey gage-height telemeter and U.S. Army Corps of Engineers data collection platform at station.

AVERAGE DISCHARGE.--14 years, (water years 1976-89) 551 ft³/s, 9.72 in/yr, 399,200 acre-ft/yr; median of yearly mean discharges, 510 ft³/s, 9.0 in/yr, 369,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 14,000 ft³/s Mar. 12, 1976, gage height, 17.67 ft; minimum daily discharge, 79 ft³/s Dec. 31, 1976.

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood of May 30, 1941, reached a stag discharge, 30,400 ft³/s on basis of slope-area determination of peak flow. reached a stage of 21.8 ft, from flood profile,

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 4,000 ft3/s and maximum (*):

Date Mar. 12	Time 0430	Discharge (ft ³ /s) 4,900	Gage height (ft) (a) *14.50	Date Mar. 14	Time 2107	Discharge (ft ³ /s) *5,550	Gage height (ft) 13.14
(a) Ice Minimum		harge, 80 ft ³ /s	Feb. 4.				
	DI	SCHARGE, CUBIC F	EET PER SECOND, WATE	R YEAR OCTOBER	1988 TO SEP	TEMBER 1989	

					M	EAN VALUE	S					
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	146	128	110	115	250	110	307	445	287	137	115	166
2	138	128	120	115	150	105	283	405	271	135	99	248
2 3 4	134	126	130	110	90	100	269	369	235	133	101	250
4	129	129	140	110	80	110	257	346	210	130	100	198
5	127	135	150	105	100	140	249	335	194	125	129	183
6 7	125	133	140	115	140	120	235	313	181	123	140	173
7	123	130	135	120	180	110	244	297	174	121	116	171
8	123	129	130	125	160	120	235	283	170	115	105	171
9	124	127	125	115	140	130	219	272	168	117	99	171
10	124	126	120	110	145	170	209	263	165	115	99	164
11	124	124	115	115	150	300	204	249	157	122	97	160
12	120	128	110	115	160	1500	197	237	152	122	95	160
13	118	133	115	110	165	2750	190	230	156	116	96	168
14	120	131	120	115	140	3230	186	226	148	112	97	168
15	123	133	110	120	130	3460	181	222	146	110	100	166
16	126	156	100	115	120	1470	178	215	145	107	101	166
17	126	154	96	120	110	1060	175	211	140	103	99	163
18	128	15 6	105	125	115	495	171	208	135	111	98	159
19	127	151	115	120	110	428	169	210	130	124	96	151
20	128	151	130	125	100	379	168	215	127	130	99	147
21	136	145	125	120	96	375	168	213	123	120	103	141
22	133	139	130	125	100	358	168	204	123	127	112	143
23	133	132	135	125	90	894	193	200	120	125	108	145
24	133	142	140	130	100	1980	252	19 9	125	120	104	141
25	131	140	130	130	110	1460	285	203	141	115	102	130
26	128	143	125	125	130	1050	272	270	153	107	98	127
27	130	147	120	125	120	795	284	275	152	114	101	125
28	129	142	115	140	115	604	338	237	142	105	133	123
29	126	140	115	170		478	413	218	140	107	170	121
30	126	130	110	190		399	444	214	140	122	195	120
31	127		120	210		348		294		123	156	
TOTAL	3965	4108	3781	3910	3596	25028	7143	8078	4850	3693	3463	4819
MEAN	128	137	122	126	128	807	238	261	162	119	112	161
MAX	146	156	150	210	250	3460	444	445	287	137	195	250
MIN	118	124	96	105	80	100	168	199	120	103	95	120
AC-FT	7860	8150	7500	7760	7130	49640	14170	16020	9620	7330	6870	9560
CFSM	. 17	.18	. 16	.16	. 17	1.05	.31	. 34	.21	. 15	. 15	.21
IN.	. 19	.20	. 18	.19	. 17	1.21	.35	.39	. 23	. 18	. 17	. 23

TOTAL 93003 MEAN 254 MAX 1600 MIN 96 AC-FT 184500 CFSM .33 IN. 4.49 TOTAL 76434 MEAN 209 MAX 3460 MIN 80 AC-FT 151600 CFSM .27 IN. 3.69 **CAL YR 1988** WTR YR 1989

05389500 MISSISSIPPI RIVER AT MCGREGOR, IA

LOCATION.--Lat 43°01'29", long 91°10'21", in SE1/4 SE1/4 sec.22, T.95 N., R.3 W., Clayton County, Hydrologic Unit 07050001, on right bank in city park at east end of Main Street in McGregor, 2.6 mi upstream from Wisconsin River, 4.3 mi downstream from Yellow River, and at mile 633.4 upstream from Ohio River.

DRAINAGE AREA. -- 67,500 mi², approximately.

WATER-DISCHARGE RECORDS

PERIOD OF RECORD. -- August 1936 to current year.

REVISED RECORDS. -- WDR IA-75-1: 1974.

GAGE.--Water-stage recorder. Datum of gage is 604.84 ft above NGVD. Prior to June 1, 1937, and since June 2, 1939, auxiliary water-stage recorder; June 1, 1937 to June 1, 1939, auxiliary nonrecording gage 14.1 mi upstream in tailwater of dam 9, at datum 5.30 ft lower.

REMARKS.--Estimated daily discharges: Dec. 11 to Jan. 30, and Feb. 2 to Mar. 22. Records good except those for estimated daily discharges and for discharges less than 10,000 ft³/s, which are fair. Stage-discharge relation affected by backwater from Wisconsin River and Lock and Dam No. 10. Minor flow regulation caused by navigation dams. U.S. Army Corps of Engineers data collection platform at station.

AVERAGE DISCHARGE. -- 53 years, 35,300 ft3/s, 7.10 in/yr, 25,570,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD. --Maximum daily discharge, 276,000 ft³/s Apr. 24, 1965; maximum gage height, 25.38 ft Apr. 24, 1965; minimum daily discharge, 6,200 ft³/s Dec. 9, 1936; minimum gage height, -0.86 ft Aug. 18, 1936.

EXTREMES OUTSIDE PERIOD OF RECORD. -- Maximum stage since at least 1828, that of Apr. 24, 1965.

EXTREMES FOR CURRENT YEAR.--Maximum daily discharge, 103,000 ft³/s Apr. 2; maximum gage height, 13.85 ft Apr. 3,4; minimum daily discharge, 9,310 ft³/s Aug. 15; minimum gage height, 5.90 ft Oct. 7.

DISCHARGE, CUBIC FEET PER SECOND, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

		DISCL	MOE, COBIC	, FEET FE	SECOND	MEAN VALU	ES CETOB	EK 1900 1	O BELLEND	LK 1909		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	19900	14400	19500	17100	16900	14500	98700	42800	50200	27700	12800	16600
2	21400	16100	18900	16000	16500	14600	103000	42600	51500	27300	14400	18800
3	23200	15700	18900	15100	15700	14900	102000	42700	53500	25800	16400	18500
4	23600	16400	19500	14800	16000	15000	98700	43100	59600	24300	16400	17200
5	20600	18100	20700	14900	16300	14900	93200	46100	65700	23900	17600	18900
6	16300	20000	21600	14100	16500	14800	86600	46800	66700	24100	18200	23200
7	16100	19900	20900	14200	16500	14600	80500	47100	59800	24000	18100	26800
8	17000	18800	20000	13900	16400	14500	76300	46700	48900	23100	15800	28400
9	17300	17800	19100	13300	16200	14400	71900	46300	39900	21800	11900	29600
10	17800	17200	18100	13400	15900	14300	67000	45300	35200	21100	11000	29300
11	18200	17400	14700	13500	15800	15400	68200	44000	30500	20500	9740	26900
12	17000	16300	13000	13400	17000	18800	70200	43200	26200	19500	9620	23900
13	15900	16100	11100	13400	16900	27800	71100	42700	22000	18100	9650	20100
14	16100	16200	10500	13400	16800	35200	72000	42300	18800	16900	9340	16700
15	15000	16900	10700	13500	16800	46500	71200	41200	16900	16400	9310	14100
16	15200	19700	10500	13800	16900	45700	68900	40400	17700	15300	10700	12700
17	14700	20600	10900	14000	17300	44200	65700	39500	20900	14600	13000	12600
18	14800	22800	11800	14100	17300	36500	61300	37900	28300	13500	14900	13800
19	14300	23700	13000	14200	17200	30000	56100	36300	33000	14000	15500	13700
20	14900	24500	14500	14400	17200	24900	51800	35700	34200	14100	16000	14300
21	15800	25400	16700	14300	17200	20000	50400	34700	34100	15500	17000	15300
22	17000	26500	17000	14300	17200	16000	50700	31900	31200	16400	18400	15700
23	16700	27200	16800	14400	17200	17600	51500	29500	26200	16600	18600	16600
24	16500	27400	17100	14700	16400	18300	51300	28300	22500	17100	18100	17200
25	16300	26200	17100	14700	15700	26300	50900	28000	20300	17400	17100	16100
26 27 28 29 30 31	15700 15400 14500 14500 14900 14700	25200 24500 21700 19900 19700	17200 17700 19000 18500 18100 17900	14900 14900 15500 15900 16400 18300	15100 14400 14400 	40200 56200 68200 77400 82400 90800	49300 46800 45800 45400 44500	30500 33200 35100 38100 40900 47000	18800 19300 21800 24400 26000	17000 15600 14200 13700 12400 12000	16300 15600 16600 17000 16200 15800	15500 16300 16400 15600 16200
TOTAL MEAN MAX MIN AC-FT CFSM IN.	521300 16820 23600 14300 1034000 .25	612300 20410 27400 14400 1214000 .30 .34	511000 16480 21600 10500 1014000 .24 .28	452800 14610 18300 13300 898100 .22 .25	459700 16420 17300 14400 911800 .24 .25	984900 31770 90800 14300 1954000 .47	2021000 67370 103000 44500 4009000 1.00 1.11	1229900 39670 47100 28000	1024100 34140 66700 16900 2031000 .51	573900 18510 27700 12000 1138000 .27 .32	457060 14740 18600 9310 906600 .22 .25	557000 18570 29600 12600 1105000 .28 .31

CAL YR 1988 TOTAL 7571670 MEAN 20690 MAX 57200 MIN 8990 AC-FT 15020000 CFSM .31 IN. 4.17 WTR YR 1989 TOTAL 9404960 MEAN 25770 MAX 103000 MIN 9310 AC-FT 18650000 CFSM .38 IN. 5.18

05389500 MISSISSIPPI RIVER AT MCGREGOR, IA--Continued WATER-QUALITY RECORDS

LOCATION.--Samples collected by boat 1.5 mi downstream from discharge station. Prior to April 1981, at bridge on U.S. Highway 18, 1.2 mi upstream from gage.

PERIOD OF RECORD. -- Water years 1975 to current year.

PERIOD OF DAILY RECORD. -SPECIFIC CONDUCTANCE: July 1975 to current year.
WATER TEMPERATURES: July 1975 to current year.
SUSPENDED-SEDIMENT DISCHARGE: July 1975 to current year.

REMARKS. -- Records of specific conductance are obtained from suspended-sediment samples at time of analysis.

EXTREMES FOR PERIOD OF DAILY RECORD. -SEDIMENT CONCENTRATIONS: Maximum daily mean, 2350 mg/L Mar. 19, 1986; minimum daily mean, 1 mg/L Dec. 23-25,
1976, Dec. 20, 28, 1977, Feb. 13-17, 23, Mar. 5-9, 1986, Dec. 2, 6, 8-11, 1987, Dec. 26, 1988 to Jan. 4, 1989,
Jan. 9-11, and Feb. 20, 21, 1989.
SEDIMENT LOADS: Maximum daily, 363,000 tons Mar. 19, 1986; minimum daily, 31 tons Dec. 25, 1976.

EXTREMES FOR CURRENT YEAR -SEDIMENT CONCENTRATIONS: Maximum daily mean, 193 mg/L May 17; minimum daily mean, 1 mg/L Dec. 26 to Jan. 4,
Jan. 9-11, and Feb. 20, 21.
SEDIMENT LOADS: Maximum daily, 20,600 tons May. 17; minimum daily, 36 tons Jan. 9-11.

	SPECIFIC	CONDUCTA	NCE MICR	OSIEMENS/	CM AT 25 INSTAN	5 DEG C, NTANEOUS	WATER YEAR VALUES	OCTOBER	1988 TO	SEPTEMBER	1989	
DAY	OCT	иол	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1		385			385							
1 2 3	360		350	405							360	
3					415	450	310			345		
4		380						355	315		370	
5			355	395					305			
6	395				405	480	320					345
7								340				
8 9 10												
. 9		385	370	415						340	360	350
10	410				430	460		335		335		
11						425			320		365	360
12 13		405	390				330					365
13				420	450	380				330		350
14	405										340	
15		405				395	315	330				365
16									325			
17		400	380		440	405	345			340	350	
18	395							325				
19												365
20			380		425	380	355	345		340		
21	420	390							320			
22											360	
23				425								
24			390		410	410	340	345	320	325		370
25	400	380							320		365	
26	380		395									
27				430	430	375	340				345	
28		380							295			
29			405					330	310	345		385
30				410			355					
31						320				370	350	

05389500 MISSISSIPPI RIVER AT MCGREGOR, IA--Continued WATER-QUALITY RECORDS

WATER TEMPERATURE, DEGREES CELSIUS, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989 INSTANTANEOUS VALUES DAY OCT NOV APR JUL SEP DEC JAN FEB JUN AUG MAR MAY 10.0 6.0 ---------1.0 .0 ------___ ---.0 5.0 ---29.0 ------. === 5.0 14.0 20.0 26.0 5 ---1.0 20.0 .0 ---9.0 ___ ---.0 7.0 ---6 7 22.0 15.0 .0 ---8 5.0 29.0 27.0 25.0 10 11.0 15.0 27.0 .0 1.0 ---2.0 ---20.0 ---------25.5 20.0 11 12 13 14 15 ------.0 4.5 10.0 ---_---.0 1.0 29.0 11.0 ---24.0 ---4.0 1.0 10.0 15.0 17.0 .0 11.0 20.0 ------16 17 18 19 20 ---.0 ------4.0 .0 28.0 26.0 9.0 18.0 ..0 23.0 ---------.0 11.0 18.0 28.0 .0 21 22 23 24 25 ------. ____ ------9.0 4.0 ------21.0 ---25.0 1.0 ---12.0 19.0 24.0 25.0 4.0 ---29.0 .0 8.0 3.0 26.0 ---------26 27 28 29 30 31 8.0 .0 === ---------.0 4.0 15.0 24.0 ------3.0 .0 20.0 24.0 29.0 14.0

SEDIMENT, SUSPENDED CONCENTRATION (MG/L), WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

6.0

26.0

24.0

DAY	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)
	OCTO	BER	NOVEM	BER	DECEM	BER	JANUA	RY	FEBRU	ARY	MARCH	
1 2 3 4 5	22 22 21 18 17	1180 1270 1320 1150 946	42 39 43 31 29	1630 1700 1820 1370 1420	7 7 6 5 5	369 357 306 263 279	1 1 1 2	46 43 41 40 80	42 25 4 3 3	1920 1110 170 130 132	3 3 2 2 2	117 118 80 81 80
6 7 8 9 10	15 13 18 22 20	660 565 826 1030 961	27 25 24 23 22	1460 1340 1220 1110 1020	4 4 3 3	233 226 216 155 147	3 2 2 1 1	114 77 75 36 36	4 4 4 4	178 178 177 175 172	3 3 3 4 12	120 118 117 156 463
11 12 13 14 15	21 21 22 38 35	1030 964 944 1650 1420	21 40 35 25 18	987 1760 1520 1090 821	3 4 4 3 3	119 140 120 85 87	1 2 2 2 2 2	36 72 72 72 73	3 3 2 2 2 2	128 138 91 91 91	51 78 97 135 152	2120 3960 7280 12800 19100
16 17 18 19 20	29 23 18 15 14	1190 913 719 579 563	18 18 17 16 15	957 1000 1050 1020 992	2 2 2 2 2	57 59 64 70 78	3 4 4 4	112 151 152 153 156	2 2 2 2 1	91 93 93 93 46	105 30 27 29 29	13000 3580 2660 2350 1950
21 22 23 24 25	14 43 54 47 28	597 1970 2430 2090 1230	13 13 14 15 15	892 930 1030 1110 1060	2 2 2 2 2 2	90 92 91 92 92	4 4 4 3	154 154 156 159 119	1 2 2 2 2	46 93 93 89 85	29 28 27 25 30	1570 1210 1280 1240 2130
26 27 28 29 30 31	22 29 24 23 22 33	933 1210 940 900 885 1310	12 10 8 7 7	816 661 469 376 372	1 1 1 1 1	46 48 51 50 49 48	3 2 2 2 2 4	121 80 84 86 89 198	2 2 3 	82 78 117 	37 43 42 40 39 36	4020 6520 7730 8360 8680 8830
TOTAL	ւ	34375		33003		4179		3037		5980		121820

05389500 MISSISSIPPI RIVER AT MCGREGOR, IA--Continued

WATER-QUALITY RECORDS

SEDIMENT, SUSPENDED CONCENTRATION (MG/L), WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DAY	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)
	APR	IL	MAY		JUN	E	JUL	Y	AUGU	ST	SEPTEM	BER
1	30	7990	32	3700	41	5560	36	2690	28	968	25	1120
2	24	6670	28	3220	56	7790	44	3240	34	1320	20	1020
3	18	4960	32	3690	28	4040	38	2650	38	1680	26	1300
4	18	4800	43	5000	20	3220	35	2300	42	1860	33	1530
5	18	4530	52	6470	15	2660	34	2190	59	2800	23	1170
6	22	5140	42	5310	15	2700	31	2020	74	3640	32	2000
7	34	7390	29	3690	28	4520	29	1880	73	3570	55	3980
8	38	7830	29	3660	72	9510	34	2120	55	2350	39	2990
9	38	7380	31	3880	112	12100	47	2770	35	1120	32	2560
10	37	6690	32	3910	65	6180	44	2510	30	891	33	2610
11	37	6810	42	4990	31	2550	37	2050	41	1080	34	2470
12	37	7010	28	3270	30	2120	44	2320	49	1270	37	2390
13	33	6340	92	10600	30	1780	42	2050	43	1120	40	2170
14	29	5640	123	14000	29	1470	35	1600	30	757	40	1800
15	26	5000	153	17000	28	1280	34	1510	25	628	35	1330
16	25	4650	180	19600	27	1290	43	1780	20	578	25	857
17	28	4970	193	20600	26	1470	82	3230	24	842	24	816
18	31	5130	138	14100	25	1910	150	5470	33	1330	32	1190
19	32	4850	63	6170	25	2230	144	5440	41	1720	49	1810
20	34	4760	29	2800	25	2310	86	3270	50	2160	62	2390
21	33	4490	22	2060	25	2300	72	3010	55	2520	68	2810
22	33	4520	20	1720	25	2110	53	2350	46	2290	73	3090
23	33	4590	22	1750	25	1770	40	1790	43	2160	65	2910
24	33	4570	25	1910	25	1520	27	1250	42	2050	52	2410
25	32	4400	25	1890	23	1260	28	1320	39	1800	50	2170
26 27 28 29 30 31	36 48 44 46 35	4790 6070 5440 5640 4210	24 24 23 23 22 18	1980 2150 2180 2370 2430 2280	22 20 30 40 40	1120 1040 1770 2640 2810	27 26 28 46 43 25	1240 1100 1070 1700 1440 810	34 32 45 60 64 41	1500 1350 2020 2750 2800 1750	77 111 142 157 133	3220 4890 6290 6610 5820
TOTA: YEAR		167260 845631		178380		95030		70170		54674		77723

PARTICLE-SIZE DISTRIBUTION OF SUSPENDED SEDIMENT, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DA	TE	TIME	TEMPER- ATURE WATER (DEG C) (00010)	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	SEDI- MENT, SUS- PENDED (MG/L) (80154)	SEDI- MENT, DIS- CHARGE, SUS- PENDED (T/DAY) (80155)	SED. SUSP. SIEVE DIAM. Z FINER THAN .062 MM (70331)
OCT 13		1205	12.0	25900	21	1470	88
APR	•	1203	13.0	23900	21	1470	00
07 MAY	•	1305	8.0	76900	38	7890	96
11		1135	17.0	46800	42	5310	98
JUN 28	•	1130	27.5	19600	30	1590	94
AUG 02	•	1100	27.0	12900	33	1150	97
SEP 13		1200	21.0	18700	43	2170	99

PARTICLE-SIZE DISTRIBUTION OF SURFACE BED MATERIAL, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	TIME	NUMBER OF SAM- PLING POINTS (COUNT) (00063)	BED MAT. SIEVE DIAM. Z FINER THAN .062 MM (80164)	BED MAT. SIEVE DIAM. 7 FINER THAN .125 MM (80165)	BED MAT. SIEVE DIAM. Z FINER THAN .250 MM (80166)	BED MAT. SIEVE DIAM. Z FINER THAN .500 MM (80167)	BED MAT. SIEVE DIAM. Z FINER THAN 1.00 MM (80168)	BED MAT. SIEVE DIAM. Z FINER THAN 2.00 MM (80169)	BED MAT. SIEVE DIAM. Z FINER THAN 4.00 MM (80170)	BED MAT. SIEVE DIAM. Z FINER THAN 8.00 MM (80171)	BED MAT. SIEVE DIAM. Z FINER THAN 16.0 MM (80172)
OCT											
13 APR	1150	6	7	10	28	77	87	92	97	100	
07 MAY	1340	3	1	3	19	85	98	99	100		
11 JUN	1225	2		0	10	76	97	99	100		
28	1130	1	1	1	11	64	88	95	99	100	
AUG 02	1100	2	1	3	42	97	100	98	99	100	
SEP 13	1200	5	5	11	38	82	93	96	98	99	100

05411600 TURKEY RIVER AT SPILLVILLE, IA

LOCATION.--Lat 43°12'28", long 91°56'56", in SW1/4 NE1/4 sec.19, T.97 N., R.9 W., Winneshiek County, Hydrologic Unit 07060004, on right bank 60 ft downstream from bridge on county highway W14 at north edge of Spillville, 150 ft downstream from old mill dam, 0.6 mi upstream from Wonder Creek and at mile 98.5.

DRAINAGE AREA, -- 177 mi2.

PERIOD OF RECORD.--June 1956 to September 1973, October 1977 to current year. Monthly discharge only for some periods, published in WSP 1728.

REVISED RECORDS. -- WDR IA-75-1: 1974.

GAGE. -- Water-stage recorder. Datum of gage is 1,034.92 ft above NGVD.

REMARKS.--Estimated daily discharges: Oct. 26-30, Nov. 21-23, and Nov. 28 to Mar. 31. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data.

AVERAGE DISCHARGE. -- 29 years, 122 ft3/s, 9.36 in/yr, 88,390 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 8,600 ft³/s July 12, 1972, gage height, 16.73 ft; minimum daily discharge, 4.4 ft³/s Feb. 1-3, 1959.

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood in June 1947 reached a stage of 18.4 ft, from floodmark, discharge, about 10,000 ft³/s.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 1,200 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft³/s)	(ft)	Date	Time	(ft ³ /s)	(£t)
Mar. 12	0115	*800	(a) *9.61				

DISCHARGE CURIC FEET PER SECOND. WATER VEAR OCTORER 1988 TO SEPTEMBER 1989

(a) Ice jam Minimum discharge, $6.4~\rm{ft^3/s}$ Aug. 18, 19.

		DISCHARG	E, CUBIC	FEET PER	SECOND,	WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	15 15 15 14 15	14 13 14 14 15	11 12 13 14 15	11 10 10 9.5 9.0	30 18 12 8.0 10	13 12 12 13 15	47 45 40 37 34	76 65 58 55 52	50 38 32 29 25	12 12 12 11 10	7.6 7.6 7.8 9.1	37 32 32 28 24
6 7 8 9 10	14 14 15 14	14 13 13 13 12	14 13 12 11	10 11 12 13 12	13 17 14 12 13	14 13 14 15 16	32 31 30 29 28	51 47 45 45 40	23 21 21 20 19	9.8 9.5 9.4 9.3 8.9	12 10 9.3 8.6 8.1	21 20 19 19 19
11 12 13 14 15	12 13 13 13 12	12 13 14 14 14	9.5 9.0 9.5 10 9.5	11 11 11 12 12	14 15 16 14 13	100 450 300 400 230	27 26 26 25 24	39 36 34 33 31	19 19 18 18	11 10 9.2 8.7 8.7	7.8 7.6 7.8 7.9 7.5	17 17 17 15 14
16 17 18 19 20	12 13 13 13 14	19 19 18 17 16	9.0 8.5 9.0 10	13 13 14 14 13	12 12 13 13	120 90 74 66 64	24 24 23 24 25	30 27 27 28 28	16 15 14 14 13	8.8 8.7 12 11 10	7.3 7.1 6.8 7.1 7.9	13 12 12 11 11
21 22 23 24 25	15 16 15 14 15	15 14 15 16 15	11 12 13 13	13 14 15 14	11 12 11 13 15	61 60 120 240 160	25 27 42 76 73	26 25 24 24 25	12 12 14 14 14	10 9.8 9.6 9.9 9.7	7.1 7.0 7.4 7.3 7.0	11 12 11 11
26 27 28 29 30 31	14 15 15 16 16	16 16 15 11 10	12 11 11 10 10	13 14 14 15 18 23	16 15 14 	120 96 80 64 56 52	59 53 58 103 101	25 24 23 23 25 29	17 16 14 13 13	8.6 7.9 7.7 7.9 8.4 8.0	7.4 7.6 12 14 11	10 10 10 10 10
TOTAL MEAN MAX MIN AC-FT CFSM IN.	439 14.2 16 12 871 .08	434 14.5 19 10 861 .08 .09	345.0 11.1 15 8.5 684 .06	398.5 12.9 23 9.0 790 .07	388.0 13.9 30 8.0 770 .08	3140 101 450 12 6230 .57 .66	1218 40.6 103 23 2420 .23 .26	1120 36.1 76 23 2220 .20 .24	580 19.3 50 12 1150 .11	299.5 9.66 12 7.7 594 .05	274.7 8.86 19 6.8 545 .05	496 16.5 37 10 984 .09

CAL YR 1988 TOTAL 15465.2 MEAN 42.3 MAX 430 MIN 8.5 AC-FT 30680 CFSM .24 IN. 3.25 WTR YR 1989 TOTAL 9132.7 MEAN 25.0 MAX 450 MIN 6.8 AC-FT 18110 CFSM .14 IN. 1.92

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05412060 SILVER CREEK NEAR LUANA, IA

LOCATION.--Lat 43°01'19", long 91°29'21", in NE1/4 SEC.25, T.95 N., R.6 W., Clayton County, Hydrologic Unit 07060004, on right upstream bank of bridge on county road W70, 2.3 miles south of Highway 52 and 18, and 3.2 miles south of Luana.

DRAINAGE AREA. -- 4.39 mi2.

PERIOD OF RECORD. -- May 1986 to current year.

GAGE. -- Water-stage recorder.

REMARKS.--Estimated daily discharges: Oct. 7, 8, 12, Nov. 28, 30, Dec. 10, 13-15, Jan. 17, 19, Feb. 6-8, 10-15, 17-22, 25,26, Feb. 28 to Mar. 4, Mar. 10,11, 14, Mar. 28 to Apr. 4, July 28, Aug. 8, 11, 16-18, 20, and Sept. 2-13. Records fair except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 181 ft3/s Mar. 11, 1989, gage height, 8.78 ft (backwater from ice); no flow, Aug. 21, 1989.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 50 ft3/s and maximum (*):

Date	Time	Discharge (ft3/s)	Gage height (ft)	Date	Time	Discharge (ft ³ /s)	Gage height (ft)
Jan. 22	1700	60	6.46	Mar. 11	1540	*181	(a)*8.78
Jan. 30	1615	149	6,91	Mar. 14	1230	160	(a) 8.53
Mar. 10	1515	120	(a) 7.51	Aug. 22	1840	98	6.66

(a) backwater from ice. No flow, Aug. 21.

DISCHARGE, CUBIC FEET PER SECOND, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989 MEAN VALUES

					•							
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	.41 .26 .18 .14	.35 .27 .19 .18 .16	.19 .21 .24 .22 .23	.12 .10 .09 .07 .09	.54 .42 .34 .24 .22	.10 .09 .09 .08 .08	.25 .22 .17 .14 .14	.17 .17 .17 .19 .19	.19 .18 .24 .17	.12 .19 .27 .22 .18	.03 .03 .03 .15	1.5 .90 .60 .40 .30
6 7 8 9 10	.28 .22 .22 .22 .12	.14 .15 .14 .15 .14	.25 .20 .17 .15 .12	.11 .13 .11 .06 .02	.21 .20 .19 .17	.09 .09 .08 .14	.11 .14 .16 .09	.17 .17 .16 .20 .23	.14 .13 .13 .13 .12	.17 .20 .18 .22 .17	.14 .03 .02 .03 .03	.24 .20 .28 .26 .24
11 12 13 14 15	.14 .14 .15 .21	.12 .20 .22 .17 .29	.09 .07 .11 .14 .10	.03 .03 .03 .04 .05	.19 .20 .21 .21 .19	83 9.2 2.7 37 .97	.06 .06 .05 .06	.22 .23 .22 .21 .22	.12 .18 .14 .10	.18 .21 .23 .21 .24	.02 .06 .09 .03	.22 .20 .18 .15 .11
16 17 18 19 20	.16 .15 .15 .12 .14	.39 .26 .22 .24 .18	.08 .09 .13 .21	.07 .07 .07 1.0 .50	.18 .18 .17 .16 .15	. 47 . 46 . 38 . 33 . 32	.06 .06 .05 .04	.20 .18 .23 .24 .20	.09 .09 .09 .11 .13	.26 .15 .20 .14 .09	.01 .01 .01 .01	.10 .10 .10 .10
21 22 23 24 25	.21 .14 .14 .11	.20 .20 .22 .22 .23	.21 .22 .25 .20 .16	.21 7.9 2.4 .66 .32	.14 .13 .12 .13	. 32 . 59 . 81 . 42 . 32	.08 .09 .25 .17	.17 .17 .16 .21	.08 .35 .27 .20 .23	.06 .07 .07 .06	.00 4.9 1.3 .12 .04	.08 .10 .10 .08 .09
26 27 28 29 30 31	.26 .30 .25 .21 .25	.30 .25 .23 .20 .21	.16 .22 .14 .07 .07	.27 4.8 1.0 6.9 23 8.3	.17 .13 .11	.28 .27 .28 .35 .32	.17 .17 .20 .18 .17	.16 .13 .14 .24 .33	.29 .29 .13 .14	.05 .04 .02 .03 .06	.08 .06 1.0 .20 .07 .20	.09 .08 .09 .07 .06
TOTAL MEAN MAX MIN AC-FT CFSM IN.	6.24 .20 .41 .09 12 .05	6.42 .21 .39 .12 13 .05	5.14 .17 .31 .07 10 .04	58.55 1.89 23 .02 116 .43 .50	5.63 .20 .54 .11 11 .05	160.90 5.19 83 .08 319 1.18 1.36	3.69 .12 .25 .04 7.3 .03	6.22 .20 .33 .13 .12 .05	4.80 .16 .35 .08 9.5 .04	4.39 .14 .27 .02 8.7 .03	9.27 .30 4.9 .00 18 .07	7.12 .24 1.5 .06 14 .05

CAL YR 1988 TOTAL 488.24 MEAN 1.33 MAX 26 MIN .05 AC-FT 968 CFSM .30 IN. 4.14 WTR YR 1989 TOTAL 278.37 MEAN .76 MAX 83 MIN .00 AC-FT 552 CFSM .17 IN. 2.36

05412070 UNNAMED CREEK NEAR LUANA, IA

LOCATION.--Lat 43°02'24", long 91°28'07", in SE 1/4 sec.18, T.95 N., R.5 W., Clayton County, Hydrologic Unit 07060004, on right upstream bank at culvert on the north-south gravel road between county road W70 and county road X16, 0.8 mile south of State Highway 52 and 18 and approximately 1.6 miles south of Luana.

DRAINAGE AREA. -- 1.15 mi2.

PERIOD OF RECORD. -- May 1986 to current year.

GAGE. -- Water-stage recorder.

REMARKS.--Estimated daily discharges: Jan. 6 to Mar. 7. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data.

EXTREMES FOR PERIOD OF RECORD. --Maximum discharge, 96 ft3/s Aug. 13, 1987, gage height, 11.81 ft; maximum gage height, 11.84 ft, Mar. 1, 1988, (backwater from ice); no flow at times each year.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 25 ft3/s and maximum (*);

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft ³ /s)	(ft)	Date	Time	(ft ³ /s)	(ft)
Mar. 11	1500	37	(a) *11.46	Mar. 14	1115	*43	(a) 11.45

(a) Backwater from ice

No flow for many days.

		DISCHARGE	, CUBIC	FEET PER	SECOND,	WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	Jun	JUL	AUG	SEP
1 2 3 4 5	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .13 .14	1.5 .00 .00 .01 .00
6 7 8 9 10	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .05 7.0	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .16 .70 .02
11 12 13 14 15	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	6.9 2.5 .24 5.1 .18	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00
16 17 18 19 20	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.08 .01 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .06 .08 .01	.00 .00 .00 .00	.00 .00 .00 .00
21 22 23 24 25	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	. 23 . 82 . 70 . 06 . 00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .34 .07 .00	.00 .00 .00 .00
26 27 28 29 30 31	.00 .00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00 .00	.00	.00 .00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00 .00	.01 .00 1.4 .00 .00	.00 .00 .00 .00
TOTAL MEAN MAX MIN AC-FT CFSM IN.	0.00 .00 .00 .00 .00	0.00 .00 .00 .00 .00	0.00 .00 .00 .00 .00	0.00 .00 .00 .00 .00	0.00 .00 .00 .00 .00	24.14 .78 7.0 .00 48 .68 .78	0.00 .00 .00 .00 .00	0.00 .00 .00 .00 .00 .0	0.00 .00 .00 .00 .00	0.15 .005 .08 .00 .3 .00	2.18 .070 1.4 .00 4.3 .06	2.39 .080 1.5 .00 4.7 .07

CAL YR 1988 TOTAL 82.87 MEAN .23 MAX 7.0 MIN .00 AC-FT 164 CFSM .20 IN. 2.68 WTR YR 1989 TOTAL 28.86 MEAN .079 MAX 7.0 MIN .00 AC-FT 57 CFSM .07 IN. .93

05412100 ROBERTS CREEK ABOVE SAINT OLAF, IA

LOCATION.--Lat 42°55'49", long 91°23'03", in NW1/4 sec.25, T.94 N., R.5 W., Clayton County, Hydrologic Unit 07060004, on left downstream bank at bridge on road X28, 0.1 mi north of county road B65, on north edge of St. Olaf.

DRAINAGE AREA. -- 70.7 mi2.

PERIOD OF RECORD. -- September 1957 to July 1977 (operated as a low-flow station only), March 1986 to current year. GAGE. -- Water-stage recorder. Datum of gage is 826.73 ft above NGVD.

REMARKS.--Estimated daily discharges: Nov. 29 to Mar. 17, June 25, June 29 to July 16, Aug. 22, Aug. 24 to Sept. 6 and Sept. 23. Records poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 1,020 ft³/s Mar. 11, 1989, gage height, 15.77 ft, backwater from ice; no flow July 25 to Aug. 1 and Aug. 8-22, 1989.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 500 ft3/s and maximum (*):

Mar. 11 1900 *1,020 (a) *15.77 Mar. 14 1,000 ice jam	Date Mar. 11	Time 1900	Discharge (ft ³ /s) *1,020	Gage height (ft) (a) *15.77	Date Tim Mar. 14		Gage height (ft) ice jam
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(a) Ice jam

No flow July 25 to Aug. 1 and Aug. 8-22.

		DISCHAF	RGE, CUBIC	FEET PER	SECOND	, Water Year Mean Values	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	.54 .47 .46 .36 .30	1.4 .84 1.0 1.2 1.4	1.5 1.8 1.6 1.5	.74 .64 .56 .52 .50	9.0 2.5 1.0 .85 .78	.86 .80 .80 .84 .78	4.0 3.6 3.0 2.2 1.7	2.0 1.6 1.7 1.9 2.1	1.9 1.1 1.2 .72 .37	.06 .05 .05 .04 .03	.00 .03 .03 .22 6.9	10 2.0 .90 .50 .25
6 7 8 9 10	.25 .32 .74 .44 .41	1.5 2.3 1.2 .89 1.0	1.8 1.6 1.4 1.1	.58 .62 .56 .50 .48	.72 .70 .68 .70 .74	. 88 . 84 . 80 . 90 50	1.1 .81 .75 .75 .58	2.1 1.6 1.4 1.7 1.8	.17 .08 .06 .06	.03 .03 .03 .02 .02	1.1 .05 .00 .00	.16 .23 .21 .26 .21
11 12 13 14 15	.27 .24 .22 .23 .29	1.1 1.5 2.0 2.8 4.3	.78 .70 .74 .84 .75	. 52 . 52 . 49 . 52 . 56	.82 .90 .94 .86 .80	290 110 60 250 90	. 42 . 43 . 60 . 48 . 28	1.4 .76 .40 .19	.09 .23 .24 .16 .13	.10 .08 .06 .04	.00 .00 .00 .00	.12 .15 .04 .02 .10
16 17 18 19 20	.34 .34 .49 .52 .60	18 10 4.6 3.4 3.2	.64 .68 .74 1.0 1.4	.52 .54 .58 1.0	.77 .76 .72 .70	20 10 8.1 11 12	.27 .27 .23 .17 .23	.14 .09 .13 .25	.13 .12 .15 .15	.03 .08 .66 .74	.00 .0 .00 .00	.10 .10 .09 .09
21 22 23 24 25	.70 .67 1.3 1.1 .82	3.0 2.7 3.0 3.2 3.1	1.1 1.2 1.3 1.3	6.3 3.7 12 7.0 4.0	.72 .68 .64 .70	10 10 49 52 25	.37 .79 3.7 6.2 3.1	.12 .12 .08 .17	.15 .25 .27 .15	.21 .12 .08 .01	.00 .00 19 8.0 1.2	.07 .05 .05 .04 .04
26 27 28 29 30 31	.90 .57 .33 .24 .46	3.1 3.3 3.6 2.0 2.3	.94 1.1 .95 .84 .88	1.2 1.0 4.0 10 45 20	1.2 1.0 .94	18 16 13 11 7.3 5.2	2.3 2.1 2.6 3.1 2.7	.21 .12 .07 .23 .81 2.9	.13 .08 .09 .07 .06	.00 .00 .00 .00	1.4 .80 1.0 .70 .40	.03 .02 .04 .02 .04
TOTAL MEAN MAX MIN AC-FT CFSM IN.	15.92 .51 1.3 .22 32 .01	92.93 3.10 18 .84 184 .04	34.60 1.12 1.8 .64 69 .02	135.15 4.36 45 .48 268 .06	32.43 1.16 9.0 .64 64 .02	1135.10 36.6 290 .78 2250 .52 .60	48.83 1.63 6.2 .17 97 .02	26.78 .86 2.9 .07 53 .01	8.58 .29 1.9 .06 17 .00	3.03 .098 .74 .00 6.0 .00	42.43 1.37 19 .00 84 .02 .02	16.04 .53 10 .02 32 .01

CAL YR 1988 TOTAL 4327.43 MEAN 11.8 MAX 190 MIN .03 AC-FT 8580 CFSM .17 IN. 2.28 WTR YR 1989 TOTAL 1591.82 MEAN 4.36 MAX 290 MIN .00 AC-FT 3160 CFSM .06 IN. .84

05412500 TURKEY RIVER AT GARBER. IA

LOCATION.--Lat 42°44'24", long 91°15'42", in SE1/4 NW1/4 sec.36, T.92 N., R.4 W., Clayton County, Hydrologic Unit 07060004, on left bank 10 ft downstream from bridge on county highway C43, 800 ft upstream from Wayman Creek, 1,000 ft southeast of Garber, 2,000 ft downstream from Elk Creek, 1 mi downstream from Volga River, and 19.8 mi upstream from mouth.

DRAINAGE AREA. -- 1,545 mi2.

PERIOD OF RECORD. -- August 1913 to November 1916, May 1919 to September 1927, April 1929 to September 1930, October 1932 to current year. Monthly discharge only for some periods, published in WSP 1308.

REVISED RECORDS. -- WSP 1308: 1922-25 (M), 1927 (M). WSP 1438: Drainage area.

GAGE.--Water-stage recorder. Datum of gage is 634.46 ft above NGVD. Prior to Feb. 7, 1935, nonrecording gage at same site and datum.

REMARKS.--Estimated daily discharges: Dec. 3 to Mar. 14. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers data collection platform at station.

AVERAGE DISCHARGE.--69 years (water years 1914-16, 1920-27, 1930, 1933-89), 943 ft³/s, 8.29 in/yr, 683,200 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 32,300 ft³/s Feb. 23, 1922, gage height, 28.06 ft, from flood-mark; minimum daily discharge, 49 ft³/s Jan. 28, 29, 1940.

EXTREMES OUTSIDE PERIOD OF RECORD. -- Maximum stage since at least 1890, that of Feb. 23, 1922.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 8,000 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft ³ /s)	(ft)	Date	Time	(ft ³ /s)	(ft)
Mar. 12	0315	*9,900	(a) *17.82	No othe	r peak great	er than base disc	harge.

(a) Ice jam Minimum discharge, 105 ft^3/s Aug. 18, 19, 22.

		DISCHARG	E, CUBIC	FEET PER		WATER YEAR	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	183	162	186	180	340	200	471	515	619	168	114	928
5	174	159	167	175	200	190	436	508	480	165	109	957
ž	168	159	180	170	140	180	409	455	392	169	107	627
2 3 4	169								350	160	113	475
		159	190	160	120	200	388	423				
5	166	170	200	150	150	230	360	424	320	161	340	400
6	164	172	190	160	200	200	339	399	298	153	372	359
7	160	172	180	180	240	190	323	377	279	142	225	324
8	156	169	170	190	220	210	317	361	267	139	187	312
9	156	167	160	180	200	220	305	363	256	136	164	334
10	154	163	160	170	220	250	293	339	243	126	148	363
10	134	103	100	170	220	230	253	335	243	120	140	303
11	152	161	150	160	230	2000	282	316	236	124	138	359
12	149	164	160	170	250	5000	274	300	255	121	130	329
13	151	170	170	160	230	3000	264	286	277	117	124	299
14	151	172	180	170	220	2800	260	277	266	114	122	261
15	151	175	170	180	190	5050	252	264	255	114	121	240
16	151	000	160	170	100	0.570	040	051	000	105	116	225
	151	282	160	170	180	2570	248	254	229	125	116	
17	156	268	150	180	170	1630	246	244	218	114	111	218
18	165	234	160	190	180	954	237	238	210	139	107	208
19	161	222	170	180	170	722	231	250	203	161	106	199
20	161	215	190	190	165	694	229	311	191	16 8	118	191
21	166	209	180	180	160	666	237	247	182	139	112	182
22	169	203	190	190	170	622	238	232	181	131	115	177
23	176	197	200	200	160	950	333	220	192	126	823	173
24	169	194	210	190	180	1360	542	218	179	120	532	16 9
25	164	194	200	200	200	1210	674	220	172	118	321	168
23	104	194	200	200	200	1210	074	220	1,2	110	021	100
26	161	205	190	190	230	986	569	214	195	114	267	163
27	159	208	180	180	220	840	514	207	217	113	236	156
28	155	206	175	200	210	759	591	217	209	112	223	153
29	160	203	170	220		684	582	214	193	113	214	151
30	169	199	165	260		596	538	272	180	113	218	148
31	164		170	290		527		421		114	211	
												2015
TOTAL	5010	5733	5473	5765	5545		10982	9586	7744	4129	6344	9248
MEAN	162	191	177	186	198	1151	366	309	258	133	205	308
MAX	183	282	210	290	340	5050	674	515	619	169	823	957
MIN	149	159	150	150	120	180	229	207	172	112	106	148
AC-FT	9940		10860	11430	11000	70790	21780	19010	15360	8190	12580	18340
CFSM	.10	. 12	. 11	. 12	. 13	.75	.24	.20	.17	.09	. 13	.20
IN.	.12	. 14	. 13	. 14	. 13	. 86	.26	. 23	. 19	.10	.15	. 22

CAL YR 1988 TOTAL 189011 MEAN 516 MAX 2700 MIN 120 AC-FT 374900 CFSM .33 IN. 4.55 WTR YR 1989 TOTAL 111249 MEAN 305 MAX 5050 MIN 106 AC-FT 220700 CFSM .20 IN. 2.68

MAQUOKETA RIVER BASIN

05418450 NORTH FORK MAQUOKETA RIVER AT FULTON, IA

LOCATION.--Lat 42°08'48", long 90°40'33" in SW1/4 NE1/4 sec.25, T.85 N., R.2 E, Jackson County, Hydrologic Unit 07060006, on right downstream bank at bridge on State Highway 61, 7.8 mi upstream from mouth, and 5.5 mi north of junction of State Highway 64 and 61 and 0.5 mi south of Fulton.

DRAINAGE AREA. -- 516 mi2.

WTR YR 1989

PERIOD OF RECORD. -- July 1977 to current year.

GAGE.--Water-stage recorder. Datum of gage is 666.19 ft above NGVD. Nonrecording gage July 7 to September 22, 1977.

REMARKS.--Estimated daily discharges: Dec. 8, 10-18, Jan. 9-16, 20, 21, 23-26, Jan. 28 to Feb. 2, 5-9, Feb. 25 to Mar. 11, and Aug. 26 to Sept. 8. Records fair except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. National Weather Service Limited Automatic Remote Collector at station.

AVERAGE DISCHARGE. -- 12 years, 350 ft3/s, 9.21 in/yr, 253,600 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 10,700 ft³/s Aug. 31, 1981, gage height, 17.26 ft; minimum discharge, 52 ft³/s Feb. 3, 1989 (result of freezeup).

EXTREMES OUTSIDE PERIOD OF RECORD. -- Flood of May 18, 1974 reached a stage of 16.0 ft., from floodmark, discharge 10,000 ft³/s.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 2,500 ft3/s and maximum (*):

Date Mar. 11	Time 0030	Discharge (ft ³ /s) *5,500		neight (t) (13.00		ite other pe	Time eak greater	Dischar (ft ³ /s than bas	;)	Gage he (ft rge.	
(a) Ice	jam										
Minimum	discharge,	52 ft ³ /s Feb. DISCHARGE, CU	3, result o BIC FEET PER	R SECOND,	ip. Water yea Can values	R OCTOBER	R 1988 TO S	EPTEMB ER	1989		
DAY	OCT	NOV DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	117 118 118 123 115	132 137 129 136 131 130 137 137 139 135	118 119 121	260 140 107 88 110	150 140 135 150 170	146 147 149 147	134 134 134 134 136	194 190 173 171 166	99 99 97 97 97	99 98 101 135 241	220 200 170 150 135
6 7 8 9 10	102 113 114 116 119	133 135 131 131 132 125 133 116 141 110	149 141 135	150 180 165 150 133	150 145 160 170 190	138 136 138 134 127	132 129 134 137 135	165 167 165 171 163	100 107 107 109 113	173 142 120 108 103	125 130 144 319 230
11 12 13 14 15	117 115 117 120 122	133 100 136 110 145 120 142 110 141 105	125 120 125	127 127 128 130 129	3000 2110 684 411 422	127 130 127 129 128	137 138 144 145 145	159 179 183 164 147	113 109 107 104 102	103 101 100 100 97	165 141 129 124 119
16 17 18 19 20	127 130 133 128 125	141 110 138 120 134 130 134 134 129 139	146 156 162	122 114 121 126 129	417 254 211 191 194	114 115 120 116 113	142 137 135 137 145	129 116 102 109 135	102 103 117 142 142	94 89 88 105 131	116 114 110 110 107
21 22 23 24 25	133 132 149 150 137	127 139 127 127 129 128 130 130 131 102	198 225 230	130 124 110 125 130	183 167 170 184 195	116 116 174 217 187	136 125 125 134 141	145 149 149 137 126	131 118 114 136 109	125 121 120 149 124	106 105 102 99 101
26 27 28 29 30 31	130 129 131 129 128 130	144 101 148 166 140 167 135 123 134 120	212 250 300 350	150 140 135 	186 183 179 175 164 154	160 148 154 150 140	140 137 143 150 164 172	116 112 111 104 99	106 108 107 105 110	120 110 100 95 98 120	103 103 103 104 105
TOTAL MEAN MAX MIN AC-FT CFSM IN.	3867 125 150 102 7670 .24 .28	4056 3901 135 126 148 167 127 100 8050 7740 .26 .24 .29 .28	178 400 118 10960 .35	3780 135 260 88 7500 . 26 . 27	11394 368 3000 135 22600 .71 .82	4184 139 217 113 8300 .27 .30	4311 139 172 125 8550 .27 .31	4396 147 194 99 8720 .28 .32	3414 110 142 97 6770 .21 .25	3610 116 241 88 7160 .23 .26	4089 136 319 99 8110 .26 .29

TOTAL 77293 MEAN 211 MAX 900 MIN 100 AC-FT 153300 CFSM .41 IN. 5.57 TOTAL 56526 MEAN 155 MAX 3000 MIN 88 AC-FT 112100 CFSM .30 IN. 4.08

MAQUOKETA RIVER BASIN

05418500 MAQUOKETA RIVER NEAR MAQUOKETA, IA

LOCATION.--Lat 42°05'05", long 90°38'04", in SW1/4 NE1/4 sec.17, T.84 N., R.3 E., Jackson County, Hydrologic Unit 07060006, on right bank 300 ft upstream from bridge on State Highway 62, 1,200 ft upstream from Prairie Creek, 2.0 mi northeast of Maquoketa, 2.2 mi downstream from North Fork, and 26.7 mi upstream from mouth.

DRAINAGE AREA. -- 1,553 mi².

PERIOD OF RECORD. -- September 1913 to current year. Prior to October 1939, published as "below North Fork near Maquoketa". Monthly discharge only for some periods, published in WSF 1308.

REVISED RECORDS.--WSP 405: 1914. WSP 1438: Drainage area. WSP 1508: 1914-17, 1919-25, 1926 (M), 1929, 1933-34 (M), 1943.

GAGE.--Water-stage recorder. Datum of gage is 625.96 ft above NGVD. Prior to July 14, 1924, nonrecording gage, and July 15, 1924 to Sept. 30, 1972, recording gage at same site at datum 10.00 ft higher.

REMARKS.--Estimated daily discharges: Dec. 12-23, Dec. 27 to Mar. 11, and Mar. 21 to Apr. 4. Records good except those for estimated daily discharges, which are poor. Diurnal fluctuation caused by powerplant 4 mi upstream of station. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers data collection platform at station.

AVERAGE DISCHARGE.--76 years, 1,023 ft3/s, 8.94 in/yr, 741,200 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 48,000 ft³/s June 27, 1944, gage height, 24.70 ft, at datum then in use; minimum daily discharge, 105 ft³/s Feb. 11-20, 1936.

EXTREMES OUTSIDE PERIOD OF RECORD.--A flood, probably in 1903, reached a stage of 23.5 ft, discharge, 43,000 ft³/s, at datum in use prior to Oct. 1, 1972.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 7,500 ft3/s and maximum (*)

Date	Time	Discharge (ft ³ /s)	Gage height	D - 4 -	· #:	Discharge	Gage height
Mar. 11	0719	*5,000	(ft) (a) *20.42	Date	Time	(ft ³ /s)	(ft)

(a) Ice jam

Minimum daily discharge, 199 ft3/s July 7.

		DISCHARG	E, CUBIC	FEET PER	SECOND,	WATER YEAR MEAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	343 345	329 340	368 302	440 430	1300	360	577	533	503	227	226	650 641
4	306	340 325	302 382	410	600 350	330 360	557 535	492 484	362 340	239 228	220 226	434
2 3 4	316	378	386	400	400	700	481	403	324	240	325	427
5	304	381	334	420	500	600	462	493 479	307	206	638	348
6 7	293	373	394 350 339 322	410 390	540	540 500 470	457 398 426 437	473	288	232	403	321
/	288 289	355 332	350	390 370	600 560	500	398	464 423	281 280	199 203 215	306 297	297
8 9	294	344	322	360	520	470 450	420 437	423 478	300	215	315	316 497
10	326	399	303	350	500	1000	413	423	295	214	269	744
11	286	368	280	370	480	3000	373	390	2 67	215	243	568 526
12	324	364	400	360	500	4490 3410	408	363	311	223	245	526
13 14	297 278	405 380	360 3 9 0	350	520	3410	388	358	343 307 302	206	224	532 497
15	304	390	390 350	330 350	500 470	2170 1690	379 357	430 340	307	212 212	252 245	497 473
	304	390	330	330	470	1090	337	340	302	212	243	
16	350	399	310	380	450	1530	366	347	277	222	221	468
17	338	381	320	420	420	1300	408	364	273	207 263	230	467
18 19	330 327	388	330	440	390	1110	385 374	356	259 261	263	228	469 373
20	343	418 395	340 350	470 490	360 330	986 931	360	368 370	241	294 336	239 275	360
	343		330	490	330	931	300					
21 22	348	372	370	510	320	843	350	356	248	283	284	324
22	328	373	400	530	330	800	386	380	236	268	253	321
23 24	361	365	430	540	300	767	460	367	229	245	226	290 291
25	416 356	382 381	392 406	560 580	320 350	740 711	551 534	342 372	2 27 258	366 280	269 268	289
		301	400	360	330	/11	234	372		200		
26	345	404	380	600	380	677	537	344	228	261	251	284
27	355	409	500	600	360	656	502	323	227	255 233	256	290
28 29	323 320	416 37 5	450 420	620 700	380	696 666	521 519	320 315	264 226	233	232 220	270
30	342	375 385	420	900		635	507	326	239	236	231	286 257
31	348		420	1100		602		362	200	218	232	
TOTAL	10123	11306	11478	15180	13030	33720	13408	12235	8503	7470	8349	12310
MEAN	327	377	370	490	465	1088	447	395	283	241	269	410
MAX	416	418	500	1100	1300	4490	577	53 3	503	3 6 6	638	744
MIN	278	325 22430	280 22770	330	300	330 66880	350 26590	315 24270	226	199	220	257 24420
AC-FT	20080	22430	22770	30110	25850	66 88 0	26590	24270	16870	14820	16560	24420
CFSM	.21	. 24	. 24	. 32	.30	. 70	.29 .32	.25	.18	.16	. 17	. 26 . 29
IN.	. 24	.27	. 27	. 36	.31	.81	. 32	.29	.20	. 18	. 20	. 29

CAL YR 1988 TOTAL 226304 MEAN 618 MAX 3900 MIN 278 AC-FT 448900 CFSM .40 IN. 5.42 WTR YR 1989 TOTAL 157112 MEAN 430 MAX 4490 MIN 199 AC-FT 311600 CFSM .28 IN. 3.76

05420500 MISSISSIPPI RIVER AT CLINTON, IA

LOCATION.--Lat 41°46'53", long 90°15'04", in NW1/4 sec.34, T.81 N., R.6 E., Clinton County, Hydrologic Unit 07080101, on right bank at foot of Seventh Avenue in Camanche, 5.0 mi upstream from Wapsipinicon River, 6.4 mi downstream from Clinton, 10.6 mi downstream from Lock and Dam 13, and at mile 511.8 upstream from Ohio River. Prior to June 6, 1969, at site 400 ft downstream.

DRAINAGE AREA. -- 85,600 mi², approximately, at Fulton-Lyons Bridge at Clinton.

PERIOD OF RECORD.--June to August 1873 (fragmentary), October 1873 to current year (October 1932 to September 1939, published as "at Le Claire").

REVISED RECORDS. -- WDR IA-75-1: 1974.

GAGE.--Water-stage recorder. Datum of gage is 562.68 ft above NGVD. Oct. 1, 1955, to June 5, 1969, water-stage recorder at site 400 ft downstream at same datum. Auxiliary water-stage recorder at Lock and Dam 13 since Oct. 1, 1958. See WSP 1728 for history of changes prior to Oct. 1, 1955.

REMARKS.--Estimated daily discharges: Dec. 11 to Jan. 27 and Feb. 2 to Mar. 10. Records good except those for estimated daily discharges or discharges below 10,000 ft³/s, which are poor. Minor flow regulation caused by navigation dams. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers data collection platform and gageheight telemeter at station.

AVERAGE DISCHARGE.--116 years, 47,600 ft3/s, 7.55 in/yr, 34,490,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum daily discharge, 307,000 ft³/s Apr. 28, 1965; maximum gage height, 24.65 ft Apr. 28, 1965; minimum daily discharge, 6,500 ft³/s Dec. 25-27, 1933.

EXTREMES OUTSIDE PERIOD OF RECORD. -- Maximum stage known since at least 1828, that of Apr. 28, 1965.

EXTREMES FOR CURRENT YEAR.--Maximum daily discharge, 104,000 ft³/s Apr. 6; maximum gage height, 14.19 ft Apr. 6, minimum daily discharge, 11,400 ft³/s Aug. 15; minimum gage height, 8.57 ft Aug. 12, 13.

DISCHARGE, CUBIC FEET PER SECOND, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

		DISCH	ARGE, CUB	IC FEET P	ER SECOND	, WATER Y MEAN VALU	EAR OCTOBI ES	ER 1988 T	O SEPTEMBE	K 1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	23400	18800	28500	25200	33000	22800	79400	52700	50800	31200	11900	22400
2	25300	17600	27000	24500	32600	22400	86000	52600	54900	32200	12600	26600
2 3	28500	17600	25600	23700	25200	22400	88500	51900	57700	32100	14600	27600
4	29000	18700	25200	23000	19100	23300	94100	50700	60200	31000	19500	25400
5	28100	21000	25800	22600	19300	24700	101000	49600	62100	29600	25400	24000
6	26200	23000	26200	22600	2010 0	24300	104000	51300	64500	28200	26900	23500
7	23400	24200	25500	21800	20800	23600	103000	5260 0	67600	27100	26600	28000
8	22300	2500 0	27200	20500	21300	22700	98200	52700	70600	27000	23300	32700
9	22100	24100	28400	20200	21500	21500	89200	51700	69200	26500	16700	37200
10	23200	23500	23800	20400	22200	22000	80900	50700	64400	24600	16700	39800
11	21100	22100	18400	20400	23300	29000	75200	50800	52700	23500	15500	37500
12	18100	21100	15200	20400	24100	37100	73200	50500	45600	23700	14400	32900
13	17300	22500	14700	20300	24400	41000	72700	49800	41500	24000	13300	31900
14	16900	20900	14300	20000	24400	44100	71600	49100	37000	22300	11800	29400
15	16000	22000	14500	20000	24200	48500	72100	48500	28300	20500	11400	25900
16	15700	27700	14000	20100	24200	49300	71900	46700	25000	19300	11700	21700
17	17400	23900	13900	20200	24200	50700	70000	45200	25600	20000	13700	18700
18	19900	27100	15400	20800	24200	50900	68700	45400	26900	19700	15500	18000
19	22000	28500	16200	21200	24200	50000	67500	44900	31400	18200	17200	15700
20	23200	31400	18500	21400	24200	51500	63700	43700	34300	16800	18200	14100
21	22800	33900	19400	21700	24200	51100	60300	43500	34600	18500	17500	14400
22	22700	35200	20500	21700	24400	45100	59300	41200	37100	21600	19800	19000
23	23500	35800	22600	21700	24400	40200	56800	38000	36300	20500	19300	22600
24	22900	35400	24900	21500	24300	37500	55200	35100	34900	17600	18700	21400
25	22100	35000	24600	21600	24200	37300	55900	33000	30700	18200	18700	16800
26	21000	33300	23900	22200	24000	40200	59300	33000	24000	16200	18700	14100
27	21300	34600	25700	22900	23800	49400	54700	36200	26500	16800	18100	15200
28	19700	31500	26200	23700	23300	59000	54700	37500	28100	13500	20900	16400
29	19500	31100	25900	25800		66100	55700	40600	27700	13100	21800	16000
30	21400	29700	25700	30200		69900	55500	43200	29500	11900	22700	16600
31	23000		25600	34400		75300		45300		12000	22200	
TOTAL	679000	796200	683300	696700	669100	1252900	2198300	1417700	1279700	677400	555300	705500
MEAN	21900	26540	22040	22470	23900	40420	73280	45730	42660	21850	17910	23520
MAX	29000	35800	28500	34400	33000	75300	104000	52700	70600	32200	26900	39800
MIN	15700	17600	13900	20000	19100	21500	54700	33000	24000	11900	11400	14100
	1347000	1579000	1355000	1382000	1327000	2485000	4360000	2812000		1344000	1101000	1399000
CFSM	.26	.31	.26	. 26	.28	. 47	.86	. 53	.50	.26	.21	. 27
IN.	.30	.35	.30	.30	.29	. 54	.96	.62	.56	.29	.24	.31

CAL YR 1988 TOTAL 9727100 MEAN 26580 MAX 65800 MIN 10700 AC-FT 19290000 CFSM .31 IN. 4.23 WTR YR 1989 TOTAL 11611100 MEAN 31810 MAX 104000 MIN 11400 AC-FT 23030000 CFSM .37 IN. 5.05

WAPSIPINICON RIVER BASIN

05420560 WAPSIPINICON RIVER NEAR ELMA, IA

LOCATION.--Lat 43°14'34", long 92°31'48", in NW1/4 NW1/4 sec.8, T.97 N., R.14 W., Howard County, Hydrologic Unit 07080102, on right bank 10 ft downstream from bridge on county highway B17, 0.2 mi downstream from small left-bank tributary, 4.8 mi west of Elma, and at mile 217.9.

DRAINAGE AREA. -- 95.2 mi2.

PERIOD OF RECORD. -- October 1958 to current year.

GAGE. -- Water-stage recorder. Datum of gage is 1,130.05 ft above NGVD.

REMARKS.--Estimated daily discharges: Jan. 27 to Feb. 7, and Feb. 13 to Mar. 24. Records fair except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data.

AVERAGE DISCHARGE.--31 years, $65.2 \text{ ft}^3/\text{s}$, 9.30 in/yr, 47,240 acre-ft/yr; median of yearly mean discharges, $56 \text{ ft}^3/\text{s}$, 8.0 in/yr, 40,600 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD. --Maximum discharge, 10,100 ft³/s June 4, 1974, gage height, 14.94 ft, from highwater mark in well; maximum gage height, 15.38 ft, from high-water mark in well, probably occurred Aug. 22, 1979 (backwater from vegetation); minimum daily discharge, 1.9 ft³/s Feb. 4-8, 1959.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 600 ft3/s and maximum (*):

Minimum daily discharge, 2.8 ft3/s Sept. 19.

		DISCHARG	E, CUBIC	FEET PER	SECOND,	WATER YEAR MEAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	6.7 5.8 5.4 6.0 6.2	6.6 6.7 6.2 6.4 6.9	7.3 6.7 6.6 6.7	5.0 5.1 4.9 4.9 4.7	7.0 5.6 4.8 4.3 4.6	4.6 4.5 4.4 4.6 4.5	9.4 7.7 8.0 9.1 8.9	39 33 29 27 28	10 8.3 7.5 6.8 6.4	7.9 8.0 8.0 7.6 7.6	6.0 5.6 5.7 5.6 5.6	14 18 20 14 11
6 7 8 9 10	6.2 6.2 6.3 6.3	6.7 6.4 6.2 6.2 6.5	6.8 6.8 6.2 5.7 6.0	4.7 4.7 4.8 4.8 4.8	4.6 4.8 4.9 4.7 5.0	4.6 4.9 5.6 6.0	7.5 6.6 6.4 5.5 5.2	27 24 22 22 21	6.2 5.8 5.9 5.9 5.7	7.8 7.9 7.9 8.1 8.3	5.0 5.0 6.3 8.6 8.1	8.1 6.5 6.6 6.2 8.9
11 12 13 14 15	7.8 7.6 6.7 6.3 6.4	6.8 7.3 7.9 8.0 8.4	5.7 5.2 5.3 5.8 5.7	4.7 4.6 4.6 4.8 4.8	5.2 5.3 5.2 5.1 5.0	150 300 210 160 120	5.3 5.2 5.5 5.5 6.0	20 18 18 17 13	5.5 5.6 5.6 5.4 5.7	9.0 10 10 9.8 9.1	8.4 8.6 11 12 11	11 8.0 6.9 5.7 4.7
16 17 18 19 20	7.4 5.9 5.3 6.1 6.0	11 11 8.7 7.6 6.5	5.4 5.2 5.4 5.9 7.1	4.9 5.1 5.3 5.5 5.8	4.8 4.7 4.9 4.8 4.7	68 52 45 41 43	6.9 7.3 7.8 7.8 8.6	8.9 8.2 8.2 11	5.7 5.6 5.6 5.6 5.9	10 9.8 31 41 15	9.8 8.8 8.4 9.3 8.9	4.2 4.1 3.8 3.7 3.5
21 22 23 24 25	6.5 6.7 6.9 6.6 6.7	5.9 6.4 7.1 7.3 7.3	6.9 8.0 9.4 8.4 7.6	5.9 6.1 6.6 6.7 6.1	4.9 5.0 4.6 4.8 5.0	47 52 64 120 138	9.4 16 32 39 31	14 11 9.4 9.0 36	6.2 6.7 6.9 7.4 7.3	9.3 6.9 6.3 6.5	7.9 7.3 8.7 8.5 7.4	3.5 3.6 4.3 4.2 4.8
26 27 28 29 30 31	7.0 7.1 7.7 7.1 6.6 6.9	8.0 7.6 5.5 7.6 7.3	6.6 6.2 6.0 5.4 4.9 4.8	6.2 6.0 6.6 6.4 6.0 6.6	5.2 4.7 4.9 	80 63 52 35 20 14	29 37 47 64 48	21 14 12 10 10	8.7 11 10 9.3 8.8	8.6 6.3 6.0 6.0 6.2	7.0 7.5 8.9 15 13 9.1	4.5 5.0 5.4 5.4 5.2
TOTAL MEAN MAX MIN AC-FT CFSM IN.	203.1 6.55 7.8 5.3 403 .07	218.0 7.27 11 5.5 432 .08	196.4 6.34 9.4 4.8 390 .07	167.7 5.41 6.7 4.6 333 .06	139.1 4.97 7.0 4.3 276 .05	1928.7 62.2 300 4.4 3830 .65	492.6 16.4 64 5.2 977 .17	567.7 18.3 39 8.2 1130 .19	207.0 6.90 11 5.4 411 .07	321.9 10.4 41 6.0 638 .11 .13	258.0 8.32 15 5.0 512 .09	214.8 7.16 20 3.5 426 .08

CAL YR 1988 TOTAL 5990.9 MEAN 16.4 MAX 200 MIN 3.6 AC-FT 11880 CFSM .17 IN. 2.34 WTR YR 1989 TOTAL 4915.0 MEAN 13.5 MAX 300 MIN 3.5 AC-FT 9750 CFSM .14 IN. 1.92

Gage height

(ft)

Discharge

 (ft^3/s)

Time

Date

WAPSIPINICON RIVER BASIN

05421000 WAPSIPINICON RIVER AT INDEPENDENCE, IA

LOCATION.--Lat 42°27'49", long 91°53'42", in SE1/4 sec.4, T.88 N., R.9 W., Buchanan County, Hydrologic Unit 07080102, on right bank at Sixth Street in Independence, 1,800 ft downstream from dam at abandoned hydroelectric plant, 4.9 mi downstream from Otter Creek, 9.7 mi upstream from Pine Creek, and at mile 142.5.

DRAINAGE AREA. -- 1,048 mi2.

Dat**e**

Sept. 9 0115

CAL YR 1988 WTR YR 1989

PERIOD OF RECORD. -- July 1933 to current year.

REVISED RECORDS. -- WSP 1438: Drainage area. WSP 1508: 1938-39, 1940 (M), 1947.

GAGE.--Water-stage recorder and concrete control. Datum of gage is 882.85 ft above NGVD. Prior to May 24, 1941 nonrecording gage in tailrace of powerplant 1,800 ft upstream at datum 80.00 ft lower.

REMARKS.-- No estimated daily discharges. Records good. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers data collection platform at station.

AVERAGE DISCHARGE. -- 56 years, 610 ft3/s, 7.90 in/yr, 441,900 acre-ft/yr.

Discharge (ft3/s)

*2,390

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 26,800 ft³/s July 18, 1968, gage height, 21.11 ft; minimum daily discharge, 7.0 ft³/s for several days in 1934 and 1977.

EXTREMES OUTSIDE PERIOD OF RECORD. -- Maximum stage since at least 1901, that of July 18, 1968.

Gage height

(ft) *7.03

EXTREMES FOR CURRENT YEAR.--Peak discharges greater than base discharge of 4,000 ft3/s and maximum (*):

Minim	um discha	rge, 17 ft ³	/s Aug.	18, 19,	21, 22.							
		DISCHARGE	, CUBIC	FEET PER	SECOND,	WATER YEAR MEAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOA	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	37	32	45	32	430	36	367	373	116	39	31	28
2	35	28	49	32	240	37	335	341	124	38	29	34
3	31	33	63	31	129	39	305	320	139	37	29	36
4	30	42	54	29	123	38	279	307	124	33	29	40
5	27	56	57	37	104	36	249	305	107	31	29	42
6	27	34	58	50	96	34	238	268	93	31	27	42
7	27	28	55	85	88	34	211	250	85	29	27	44
8	27	34	41	61	81	34	229	235	84	27	26	826
9	27	37	43	49	78	46	204	242	7 2	27	25	1790
10	29	45	47	45	61	223	185	223	62	27	25	947
11	24	32	39	40	58	855	183	216	61	26	24	653
12	21	46	36	37	55	941	173	197	76	25	23	453
13	21	48	36	34	57	820	156	180	68	25	23	332
14	21	46	39	34	53	701	164	166	62	25	22	263
15	23	55	37	33	50	581	144	147	56	25	21	215
16	28	89	33	32	43	661	140	132	55	24	19	182
17	33	67	32	33	46	744	141	122	53	25	19	157
18	31	60	32	34	47	713	130	124	51	28	18	137
19	29	73	33	36	45	815	122	131	48	27	20	124
20	28	70	44	45	45	858	119	131	41	26	20	105
21	37	59	41	53	44	668	120	129	39	25	19	97
22	31	56	41	51	39	547	135	133	43	25	18	101
23	44	61	42	77	39	482	470	127	41	26	20	77
24	33	58	50	115	42	492	496	129	36	25	20	73
25	30	64	42	105	40	500	421	119	35	26	21	75
26 27 28 29 30 31	25 31 32 29 28 32	69 74 51 58 62	43 46 40 36 34 32	90 90 101 189 367 427	39 37 38 	523 529 541 516 489 420	414 416 453 452 415	114 97 91 91 96 101	43 46 41 37 38	27 29 29 30 31 30	21 21 21 21 21 21	69 65 65 62 61
TOTAL MEAN MAX MIN MED AC-FT CFSM IN.	908 29.3 44 21 29 1800 .03	52.2 89 28 55	1320 42.6 63 32 41 2620 .04	2474 79.8 427 29 45 4910 .08 .09	2247 80.2 430 37 51 4460 .08	13953 450 941 34 516 27680 .43 .50	7866 262 496 119 220 15600 .25	5637 182 373 91 133 11180 .17 .20	1976 65.9 139 35 55 3920 .06	878 28.3 39 24 27 1740 .03	710 22.9 31 18 21 1410 .02 .03	7195 240 1790 28 87 14270 .23 .26

TOTAL 86317 MEAN 236 MAX 1700 MIN 17 AC-FT 171200 CFSM .23 IN. 3.06 TOTAL 46731 MEAN 128 MAX 1790 MIN 18 AC-FT 92690 CFSM .12 IN. 1.66

WAPSIPINICON RIVER BASIN

05422000 WAPSIPINICON RIVER NEAR DE WITT, IA

LOCATION.--Lat 41°46'01", long 90°32'05", in SW1/4 NE1/4 sec.6, T.80 N., R.4 E., Clinton County, Hydrologic Unit 07080103, on left bank 5 ft upstream from bridge on U.S. Highway 61, 0.9 mi downstream from Silver Creek, 4.0 mi south of water tower in De Witt, 6.2 mi upstream from Brophy Creek, and 18.2 mi upstream from mouth.

DRAINAGE AREA. -- 2,330 mi2.

PERIOD OF RECORD .-- June 1934 to current year.

REVISED RECORDS.--WSP 1308: 1937 (M). WSP 1438: Drainage area. WSP 1708: 1951.

GAGE. -- Water-stage recorder. Datum of gage is 598.81 ft above NGVD.

REMARKS.--Estimated daily discharges: Dec. 9 to Mar. 11 and June 4, 5, 8-21. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers gage-height telemeter and data collection platform at station.

AVERAGE DISCHARGE. -- 55 years, 1,526 ft3/s, 8.89 in/yr, 1,106,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 29,900 ft³/s May 17, 1974, gage height, 13.07 ft; minimum daily discharge, 46 ft³/s Jan. 22, 23, 1977.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 6,000 ft3/s and maximum (*):

Date Time Mar. 10 1730	Discharge (ft ³ /s) ice jam	Gage height (ft) *8.60	Date Mar. 11	Time 1745	Discharge (ft ³ /s) *2,410	Gage height (ft) 8.03

DISCHARGE CHRIC FEFT PER SECOND WATER VEAR OCTORED 1988 TO SEPTEMBER 1989

(a) Ice jam

Minimum discharge, 118 ft³/s July 31, Aug. 3.

		DISCHARGE	, CUBIC	FEET PER	SECOND,	WATER YEAR MEAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	149	181	229	200	700	240	872	881	384	200	130	337
2	152	178	232	190	520	240	837	897	447	205	126	619
1 2 3	152	177	210	185	430	245	798	862	495	193	131	341
ă	148	182	226	180	400	270	753	806	700	186	386	248
5	144	185	243	170	370	300	716	776	470	183	413	210
	7.44	103	243	170	370	300	/10	770	470	103	413	210
6 7	144	194	244	200	350	450	674	726	434	190	369	197
7	144	201	241	240	335	560	637	685	376	194	232	216
8	145	206	228	350	325	70 0	624	654	267	193	184	229
9	146	211	160	320	315	900	590	639	265	197	165	421
10	146	213	150	290	305	1400	587	608	244	192	153	856
11	146	218	140	260	300	1500	576	575	252	192	145	677
12	146	222	150	230	295	1610	558	551	268	210	140	506
13	144	233	160	210	285	1720	537	522	368	243	136	931
14	146	233	170	200	280	1810	488	504	335	219	137	1270
15	146	234	160	190	275	1630	468	490	272	199	200	1110
13	140	234	100	190	2/3	1630	400	490	212	199	200	1110
16	147	237	150	180	270	1420	453	481	260	182	183	936
17	157	234	170	180	265	1280	462	470	250	172	142	795
18	163	233	180	190	260	1120	461	477	238	171	130	681
19	163	240	190	200	255	940	451	471	230	248	126	597
20	164	235	180	210	250	981	436	436	225	228	129	535
21	173	238	170	220	245	1070	433	402	220	214	130	487
22	175	238	180	230	240	1190	446	403	224	203	127	448
23	190	245	170	240	240	1190	534	410	217	191	126	414
23 24	194	245 227					534 607	401	216	250	130	384
24			180	280	235	1170						360
25	191	229	190	270	235	1100	585	400	217	228	131	360
26	188	260	200	240	235	1050	701	399	228	199	187	342
27	196	278	220	210	240	970	945	385	231	170	267	324
28	194	261	240	240	240	952	938	369	223	153	208	311
29	191	255	230	300		977	899	346	204	137	166	298
30	185	248	220	400		938	908	346	203	142	151	287
31	183		210	600		905		332		135	145	
TOTAL	5052	6726	6023	7605	8695	30828	18974	16704	8963	6019	5525	15367
MEAN	163	224	194	245	311	994	632	539	299	194	178	512
MAX	196	278 278	244	600	700	1810	945	897	700	250	413	1270
MIN	144						443	332	203	135	126	197
AC-FT	10000	177	140	170	235	240	433		17780	11940	10960	30480
	10020		1950	15080	17250		37630	33130				.22
CFSM	.07	.10	.08	. 11	. 13	. 43	. 27	. 23	.13	.08	.08	.25
IN.	.08	. 11	.10	. 12	. 14	. 49	.30	. 27	.14	.10	.09	. 23

CAL YR 1988 TOTAL 276178 MEAN 755 MAX 5800 MIN 120 AC-FT 547800 CFSM .32 IN. 4.41 WTR YR 1989 TOTAL 136481 MEAN 374 MAX 1810 MIN 126 AC-FT 270700 CFSM .16 IN. 2.18

CROW CREEK BASIN

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05422470 CROW CREEK AT BETTENDORF, IA

LOCATION.--Lat 41°33'03", long 90°27'15", in NW1/4 NW1/4 sec.24, T.78 N., R.4 E., Scott County, Hydrologic Unit 07080101, on left bank 200 ft upstream from bridge on Valley Road (old U.S. Highway 67), 3.5 mi east of U.S. Highway 6, and 0.7 mi upstream from mouth.

DRAINAGE AREA. -- 17.8 mi2.

PERIOD OF RECORD. -- October 1977 to current year.

GAGE. -- Water-stage recorder. Datum of gage is 576.23 ft above NGVD.

REMARKS.--Estimated daily discharges: Dec. 22, 23, 30, Jan. 4-14, Feb. 4-20, and Feb. 22 to Mar. 6. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data.

AVERAGE DISCHARGE. -- 12 years, 14.3 ft3/s, 10.9 in/yr, 10,360 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD. --Maximum discharge, 2,490 ft³/s June 15, 1982, gage height, 10.24 ft; minimum discharge, 0.06 ft³/s Aug. 18, 1988.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 250 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft ³ /s)	(ft)	Date	Time	(ft ³ /s)	(ft)
June 12	2115	367	5.31	Sept. 1	0545	*487	*5.59

Minimum discharge, 0.13 ft3/s Oct. 15.

		DISCHA	RGE, CUBIC	FEET PER	SECOND 1	, WATER YEAR MEAN VALUES	OCTOBER	1988 TO	SEPTEMBE	R 1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	1.0 .89 .32 .19 .19	.88 .94 .99 1.4 1.4	.74 .60 .58 .57	.88 .80 .71 .74 1.4	1.6 1.2 .90 .85 .80	.56 .58 .90 3.0 7.0	1.6 1.7 1.5 1.4 1.2	2.3 4.3 2.4 2.0 2.2	14 2.4 23 7.5 3.0	.69 .66 .57 .52 .42	.63 .56 .71 2.0 3.8	60 9.0 5.0 3.6 3.3
6 7 8 9 10	.19 .21 .28 .28 .28	1.1 .87 .80 1.2 2.6	.57 .57 .51 .44 .47	3.5 2.0 1.4 1.2 1.1	.75 .70 .65 .60 .64	6.0 5.1 3.9 9.2 15	1.2 1.2 1.9 1.7	1.7 1.6 1.4 4.3 1.9	2.1 1.8 1.8 2.0 1.6	.37 .30 .31 .27 .25	1.5 .77 .60 .53 .46	9.7 6.1 10 40 15
11 12 13 14 15	.28 .28 .30 .31 .28	.99 3.2 2.8 .93 .97	. 44 . 43 . 50 . 54 . 56	.95 .85 .80 .82 .86	.68 .72 .76 .80 .85	9.1 5.4 3.4 2.8 2.6	.99 .95 .83 .88 .87	1.7 1.5 1.7 1.5	1.5 49 92 62 51	3.9 22 2.4 1.3 .80	.45 .38 .34 18 21	11 7.8 9.0 7.1 6.2
16 17 18 19 20	.19 .54 .69 .54 .47	3.1 1.0 .76 .78 .69	.58 .62 .50 .53 .79	.84 .85 .98 .87 .88	.80 .70 .75 .80 .82	1.9 2.3 1.7 1.5	.88 .99 1.6 1.6	1.5 1.5 2.5 2.3 1.3	35 23 8.0 9.6 8.8	.71 .59 .86 3.0 6.2	3.1 1.9 1.5 1.4 2.8	5.6 5.0 4.1 3.3 3.3
21 22 23 24 25	1.6 .91 4.4 1.2 .61	.64 .57 .57 .57	.89 1.0 1.1 .96 .69	.82 .80 .80 .80	.83 .70 .55 .50	1.1 1.1 1.1 1.2	.88 1.2 19 5.1 3.2	.81 .76 .74 1.7	5.5 4.5 8.3 2.6 2.3	4.7 2.8 1.4 2.5 1.3	1.4 1.4 3.2 2.2 1.6	3.1 3.0 2.8 2.7 2.6
26 27 28 29 30 31	.54 .58 .82 .83 .72 .85	3.9 4.6 1.3 .92 .87	.60 7.6 3.2 1.8 1.3	1.8 1.6 1.5 5.3 3.0	.60 .63 .60	1.2 1.5 6.5 4.4 2.5	3.0 4.8 3.2 2.5 1.9	1.1 .69 .57 .64 .79	2.1 2.4 1.3 .87 .71	1.1 .91 .70 .61 1.8 .80	5.2 3.2 2.5 2.0 1.7 3.0	2.6 2.5 2.5 2.4 2.4
TOTAL MEAN MAX MIN AC-FT CFSM IN.	20.77 .67 4.4 .19 41 .04	41.91 1.40 4.6 .57 83 .08	31.24 1.01 7.6 .43 62 .06	41.95 1.35 5.3 .71 83 .08 .09	21.33 .76 1.6 .50 42 .04	106.94 3.45 15 .56 212 .19 .22	69.97 2.33 19 .83 139 .13	52.00 1.68 4.3 .57 103 .09 .11	429.68 14.3 92 .71 852 .80 .90	64.74 2.09 22 .25 128 .12	89.83 2.90 21 .34 178 .16	250.7 8.36 60 2.4 497 .47 .52

CAL YR 1988 TOTAL 2338.80 MEAN 6.39 MAX 164 MIN .13 AC-FT 4640 CFSM .36 IN. 4.89 WTR YR 1989 TOTAL 1221.06 MEAN 3.35 MAX 92 MIN .19 AC-FT 2420 CFSM .19 IN. 2.55

05449000 EAST BRANCH TOWA RIVER NEAR KLEMME. IA

LOCATION.--Lat 43°00'31", long 93°37'42", in NE1/4 NW1/4 sec.36, T.95 N., R.24 W., Hancock County, Hydrologic Unit 07080207, on left bank 15 ft upstream from bridge on county highway B55, 1.2 mi west of Chicago, Rock Island and Pacific Railroad crossing in Klemme, 1.5 mi upstream from Drainage ditch 9, 18.2 mi upstream from confluence with West Branch Iowa River, and at mile 341.0.

DRAINAGE AREA, -- 133 mi2.

PERIOD OF RECORD.--April 1948 to September 1976, June 1977 to current year. Prior to October 1958, published as East Fork Iowa River near Klemme.

REVISED RECORDS. -- WSP 1438: Drainage area. WDR IA-80-1: 1978.

GAGE.--Water-stage recorder. Datum of gage is 1,179.33 ft above NGVD. Apr. 1, 1948, to Sept. 30, 1955, nonrecording gage at site 0.6 mi upstream at datum 0.80 ft higher. Oct. 1, 1955, to Sept. 30, 1969, at present site at datum 0.31 ft lower.

REMARKS.--Estimated daily discharges: Nov. 16-18 and Nov. 25 to Mar. 26. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data.

AVERAGE DISCHARGE.--40 years (water years 1948-76, 1978-89), 64.6 ft³/s, 6.60 in/yr, 46,800 acre-ft/yr; median of yearly mean discharges, 53 ft³/s, 5.4 in/yr, 38,400 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 5,960 ft³/s June 19, 1954, gage height, 11.2 ft, from flood-mark, site and datum then in use; maximum gage height, 10.67 ft Apr. 6, 1965 (corrected), backwater from ice; minimum daily discharge, 0.2 ft³/s Feb. 22-26, 1959.

EXTREMES OUTSIDE PERIOD OF RECORD. -- Flood in June 1944 reached a stage of about 10 ft, from information by local residents, former site and datum.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 700 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date Mar. 11	Time 1115	(ft ³ /s) *150	(ft) (a) *6.40	Date	Time	(ft ³ /s)	(ft)

(a) Ice jam.

Minimum daily discharge, 1.3 ft3/s Jan. 19, 20.

		DISCHARGE	, CUBIC	FEET PER	SECOND,	WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	4.4 3.9 3.7 3.5 3.4	4.2 4.0 4.0 4.3 4.4	5.2 5.1 5.0 4.8 4.3	4.1 3.7 3.4 3.1 3.2	2.8 3.0 2.7 2.2 2.1	3.0 2.8 2.9 3.4 5.0	12 11 12 11 9.7	16 14 12 12 12	3.9 3.8 4.5 4.0 3.6	2.2 2.0 2.0 2.0 2.0	2.7 2.4 2.5 4.2 5.6	6.2 5.6 6.4 11 8.4
6 7 8 9	3.6 3.5 3.5 3.5 3.4	4.8 4.6 4.0 4.0 3.4	4.4 4.1 3.8 3.9 3.9	3.2 3.0 2.8 2.5 2.4	1.9 1.8 1.9 2.0 2.1	10 16 25 37 68	9.2 9.2 11 9.5 9.6	10 9.5 9.2 9.0 7.8	3.9 4.0 4.3 3.5 3.3	2.0 2.0 1.8 1.6 1.6	5.1 4.8 4.7 4.9 5.0	4.1 3.7 3.9 3.5 3.4
11 12 13 14 15	3.1 3.2 3.5 3.6 3.6	3.5 4.8 5.0 4.1 5.2	4.3 4.5 4.2 4.0 4.2	2.4 2.2 1.9 1.7	2.3 2.6 2.7 2.8 2.7	130 73 52 59 89	12 11 11 12 11	7.6 7.1 6.5 6.0 5.7	3.1 3.5 3.9 2.7 2.9	3.1 4.8 2.4 2.0 1.9	5.0 4.9 4.9 6.7 5.5	3.4 3.4 3.4 3.4
16 17 18 19 20	3.5 3.9 4.1 3.7 3.8	4.9 5.0 5.2 5.3 4.5	4.9 5.3 5.2 5.1 6.2	1.6 1.5 1.4 1.3	2.6 2.7 2.6 2.5 2.6	82 68 72 58 56	9.6 9.6 8.4 7.5	5.5 5.9 6.5 6.4 5.6	2.4 2.7 3.1 2.7 3.1	1.8 1.8 3.6 4.6 3.0	5.3 5.3 5.3 3.4 3.3	3.2 3.2 3.2 3.2 3.2
21 22 23 24 25	3.9 3.7 3.4 3.6 3.9	5.3 5.3 5.3 5.3 4.2	7.7 8.0 6.5 5.5 4.6	1.4 1.9 1.8 1.9	2.5 2.4 2.3 2.2 2.5	59 66 80 115 100	7.6 13 16 13	5.2 5.1 5.9 6.4 6.0	2.9 3.5 4.1 3.4 5.3	2.2 2.2 2.3 2.1 2.2	3.2 3.4 7.0 5.0 3.9	3.2 3.1 3.0 3.0 3.0
26 27 28 29 30 31	4.4 4.9 4.9 4.0 3.8 4.5	4.4 3.5 3.9 5.0 5.0	4.5 4.6 4.5 4.5 4.6 4.3	1.9 1.8 1.8 1.7 1.8	2.9 3.1 2.9 	71 64 49 32 17	12 22 29 30 21	4.7 4.3 4.6 5.1 4.8 4.3	6.9 5.9 3.2 2.6 2.3	2.4 2.5 2.5 2.7 4.1 3.3	7.2 9.0 7.0 4.1 3.5 5.7	3.0 3.0 3.0 2.9 2.8
TOTAL MEAN MAX MIN AC-FT CFSM IN.	117.4 3.79 4.9 3.1 233 .03		51.7 4.89 8.0 3.8 301 .04	68.2 2.20 4.1 1.3 135 .02	69.4 2.48 3.1 1.8 138 .02	1577.1 50.9 130 2.8 3130 .38 .44	382.9 12.8 30 7.5 759 .10	230.7 7.44 16 4.3 458 .06	109.0 3.63 6.9 2.3 216 .03	76.7 2.47 4.8 1.6 152 .02	150.5 4.85 9.0 2.4 299 .04	119.2 3.97 11 2.8 236 .03

CAL YR 1988 TOTAL 6475.41 MEAN 17.7 MAX 273 MIN .34 AC-FT 12840 CFSM .13 IN. 1.81 WTR YR 1989 TOTAL 3189.2 MEAN 8.74 MAX 130 MIN 1.3 AC-FT 6330 CFSM .07 IN. .89

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05449500 IOWA RIVER NEAR ROWAN, IA

LOCATION.--Lat 42°45'36", long 93°37'23", in NW1/4 NE1/4 sec.25, T.92 N., R.24 W., Wright County, Hydrologic Unit 07080207, on left bank 10 ft downstream from bridge on county highway C38, 0.9 mi downstream from drainage ditch 123, 3.8 mi northwest of Rowan, 10.7 mi downstream from confluence of East and West Branches, and at mile 316.4.

DRAINAGE AREA. -- 429 mi2.

PERIOD OF RECORD .-- October 1940 to September 1976, June 1977 to current year.

REVISED RECORDS.--WSP 1308: 1942-43 (M). WSP 1438: Drainage area, WDR IA-80-1: 1978.

GAGE.--Water-stage recorder. Datum of gage is 1,143.35 ft above NGVD. Prior to Oct. 14, 1948, nonrecording gage at same site and datum.

REMARKS.--Estimated daily discharges: Oct. 1, 2, 12, 13, 15-20, Oct. 22 to Nov. 3, Nov 5, 6, 16-24, and Nov. 26 to Mar. 26. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data.

AVERAGE DISCHARGE.--48 years (water years 1941-76, 1978-89), 211 ft³/s, 6.68 in/yr, 152,900 acre-ft/yr; median of yearly mean discharges, 190 ft³/s, 6.0 in/yr, 138,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 8,460 ft³/s June 21, 1954, gage height, 14.88 ft; minimum daily discharge, 2.9 ft³/s Jan. 21-23, 1959.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 1,200 ft3/s and maximum (*):

Date Mar. 12	Time 1030	Discharge (ft ³ /s) *480	Gage height (ft) (a) *8.24	Date	Time	Discharge (ft ³ /s)	Gage height (ft)

DISCHARGE CURIC FEET DED SECOND WATER VEAD OCTOBER 1988 TO SERTEMBER 1989

(a) Ice jam

Minimum discharge, 7.5 ft3/s Sept. 29, 30.

		DISCHARGE	, CUBIC	FEET PER	SECOND,	WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989	,	
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	17	23	16	13	23	17	57	106	24	16	15	13
2	16	23	17	13	14	15	49	91	24	16	14	13
2 3 4	15	24	16	14	12	16	47	80	30	16	14	15
4	14	25	16	13	11	15	45	71	24	15	14	20
5	14	23	15	16	11	18	45	67	21	14	14	19
6 7	14	21	15	15	12	26	41	65	20	14	14	19
7	14	19	15	15	13	30	40	58	19	14	15	20
8 9	14	17	14	14	14	43	43	52	19	13	15	18
	14	18	15	14	14	58	44	49	19	13	15	15
10	14	18	14	14	14	170	39	48	19	13	14	14
11	14	17	14	13	15	440	38	44	18	15	15	13
12	14	19	14	14	16	470	42	41	18	16	15	12
13	15	18	14	12	17	360	42	39	17	15	15	11
14	15	19	13	13	16	310	40	37	18	18	16	11
15	15	22	14	12	15	290	42	34	18	15	15	11
16	16	22	14	12	16	240	42	33	17	14	16	11
17	16	23	14	12	15	230	41	31	17	13	14	11
18	16	23	14	12	16	240	41	30	16	19	14	10
19	16	23	14	14	15	200	40	32	16	17	15	10
20	17	22	16	17	14	150	40	31	16	18	16	9.9
21	17	22	17	18	14	120	38	29	15	17	14	9.4
22	18	22	16	19	13	105	48	27	16	15	14	9.5
23	18	22	14	18	13	110	61	26	17	14	13	9.4
24	17	22	13	19	15	125	98	40	16	14	13	9.0 8.9
25	18	21	12	20	17	150	83	41	18	14	15	8.9
26	19	20	11	18	19	190	70	29	21	14	18	8.7
27	20	18	12	17	18	206	65	26	23	14	18	8.2
28	21	17	12	16	18	191	84	23	22	13	17	7.9
29	22	16	13	15		13 3	119	36	20	14	18	7.8
30	22	16	14	18		92	128	30	17	14	16	7.8
31	23		14	21		71		26		14	15	
TOTAL	515	615	442	471	420	4831	1652	1372	575	461	466	362.5
MEAN	16.6		l4.3	15.2	15.0	156	55.1	44.3	19.2	14.9	15.0	12.1
MAX	23	25	17	21	23	470	128	106	30	19	18	_20
MIN	14	16	11	12	11	15	38	23	15	13	13	7.8
AC-FT	1020	1220	877	934	833	9580	3280	2720	1140	914	924	719
CFSM	.04	.05	.03	.04	.03	.36	. 13	. 10	.04	.03	. 04	.03 .03
IN.	.04	.05	.04	.04	.04	. 42	. 14	. 12	.05	.04	.04	.03

CAL YR 1988 TOTAL 19097 MEAN 52.2 MAX 531 MIN 11 AC-FT 37880 CFSM .12 IN. 1.66 WTR YR 1989 TOTAL 12182.5 MEAN 33.4 MAX 470 MIN 7.8 AC-FT 24160 CFSM .08 IN. 1.06

05451500 IOWA RIVER AT MARSHALLTOWN, IA

LOCATION.--Lat 42°03'57", long 92°54'27", in SE1/4 SE1/4 Sec.23, T.84 N., R.18 W., Marshall County, Hydrologic Unit 07080208, on right bank 10 ft downstream from bridge on State Highway 14, 1,500 ft upstream from Burnett Creek, 2.2 mi upstream from Linn Creek, and at mile 222.8.

DRAINAGE AREA. -- 1.564 mi2, including that of Burnett Creek.

WATER-DISCHARGE RECORDS

PERIOD OF RECORD.--October 1902 to September 1903, October 1914 to September 1927, October 1932 to current year. Monthly discharge only for some periods, published in WSP 1308.

REVISED RECORDS.--WSP 1438: Drainage area. WSP 1558: 1915-18, 1919 (M), 1920, 1921-23 (M), 1924-27, 1933, 1934 (M), 1936, 1938, 1947 (M).

GAGE.--Water-stage recorder. Datum of gage is 853.10 ft above NGVD. See WSP 1728 for history of changes prior to Sept. 21, 1934.

REMARKS.--Estimated daily discharges: Nov. 28, Dec. 1 to Mar. 22, Aug. 3-15, and Sept. 27-30. Records good except those for estimated daily discharges, which are poor. U.S. Army Corps of Engineers data collection platform at station.

AVERAGE DISCHARGE.--71 years (water years 1903, 1915-27, 1933-89), 809 ft³/s, 7.02 in/yr, 586,100 acre-ft/yr; median of yearly mean discharges, 690 ft³/s, 6.0 in/yr, 500,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD. --Maximum discharge, 42,000 ft³/s June 4, 1918, gage height, 17.74 ft, from flood-mark, from rating curve extended above 19,000 ft³/s on basis of velocity-area study; maximum gage height, 19.77 ft March 19, 1979; minimum daily discharge, 4.7 ft³/s Jan. 25, 1977.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 5,000 ft3/s and maximum (*):

Date Time Mar. 10 unknown	Discharge (ft ³ /s) *1,300	Gage height (ft) (a) *13.90	Date	Time	Discharge (ft ³ /s)	Gage height (ft)

DISCHARGE CURIC FEET DED SECOND WATER VEAR OCTORED 1988 TO SEPTEMBER 1989

(a) HWM, ice jam

Minimum discharge, 31 ft3/s Sept. 2, 3.

		DISCHARGE	, CUBIC	FEET PER	SECOND,	WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	40	50	80	70	88	43	299	160	277	160	64	38
2	40	50	68	72	80	45	265	176	180	126	62	34
3	39	51	71	70	76	45	238	185	145	116	60	33
4	41	56	72	70	72	47	217	180	193	99	61	40
5	42	50	74	68	68	48	198	170	255	80	58	38
6	42	51	70	72	63	52	179	159	183	74	58	38
7	41	51	62	75	58	58	170	147	149	75	58	47
8	39	53	52	92	56	120	184	140	135	75	57	53
9	39	60	45	110	54	400	179	134	227	73	57	182
10	41	57	51	105	54	850	169	129	226	74	57	200
11	39	54	62	110	54	540	161	122	162	70	55	144
12	39	67	64	94	56	300	152	115	142	61	57	127
13	38	70	66	98	54	230	146	110	124	61	56	103
14	40	67	67	100	52	170	140	109	115	60	57	96
15	39	78	71	94	50	110	135	105	109	60	58	90
16	42	101	68	90	47	130	133	100	104	57	59	80
17	46	117	66	84	44	170	133	95	98	53	55	75
18	49	100	66	90	43	270	134	99	97	74	49	69
19	49	85	70	110	41	460	131	104	93	61	58	64
20	50	81	73	172	40	400	128	95	87	60	54	64
21	52	85	75	155	38	380	127	88	84	62	47	65
22	47	84	76	150	37	340	132	88	83	61	44	71
23	49	84	74	140	36	341	132	83	82	60	45	67
24	48	76	75	125	36	330	132	102	80	56	47	66
25	48	70	73	110	37	333	130	204	93	56	47	63
26 27 28 29 30 31	48 47 47 47 48 50	89 86 68 74 82	76 78 76 74 72 68	120 140 160 170 145 110	39 40 42 	372 436 428 417 386 347	129 141 176 193 164	366 395 265 197 163 216	106 109 110 134 176	52 47 43 64 67 64	56 45 39 38 35 38	64 71 80 84 80
TOTAL MEAN MAX MIN AC-FT CFSM IN.	1366 44.1 52 38 2710 .03 .03	71.6 117 50	2135 68.9 80 45 4230 .04	3371 109 172 68 6690 .07	1455 52.0 88 36 2890 .03 .03	8598 277 850 43 17050 .18 .20	4947 165 299 127 9810 .11 .12	4801 155 395 83 9520 .10	4158 139 277 80 8250 .09 .10	2201 71.0 160 43 4370 .05	1631 52.6 64 35 3240 .03	2326 77.5 200 33 4610 .05

CAL YR 1988 TOTAL 106806 MEAN 292 MAX 2000 MIN 26 AC-FT 211800 CFSM .19 IN. 2.54 WTR YR 1989 TOTAL 39136 MEAN 107 MAX 850 MIN 33 AC-FT 77630 CFSM .07 IN. .93

05451500 IOWA RIVER AT MARSHALLTOWN, IA--Continued

WATER-QUALITY RECORDS

PERIOD OF RECORD .-- April 1988 to current year.

PERIOD OF DAILY RECORD.

SPECIFIC CONDUCTANCE: April 1988 to current year.
WATER TEMPERATURES: April 1988 to current year.
SUSPENDED-SEDIMENT DISCHARGE: April 1988 to current year.

REMARKS.--Records of specific conductance are obtained from suspended-sediment samples at times of analysis. ing periods of partial ice cover, sediment samples are collected in open water channel. Dur-

EXTREMES FOR PERIOD OF DAILY RECORD .--

SPECIFIC CONDUCTANCE: Maximum daily, 780 microsiemens Aug. 8, 16, 18, 19, 21, 23, 1988; minimum daily, 380 microsiemens Sept. 10, 1989.

WATER TEMPERATURES: Maximum daily, 34.0°C July 27, 1988; minimum daily, 0.0°C on many days during winter period. SEDIMENT CONCENTRATIONS: Maximum daily mean, 406 mg/L Mar. 10, 1988; minimum daily mean, 2 mg/L Aug. 8,16, 1988. SEDIMENT LOADS: Maximum daily, 932 tons Mar. 10, 1989; minimum daily, 0.20 ton Aug. 8,16, 1988.

EXTREMES FOR CURRENT YEAR.-SPECIFIC CONDUCTANCE: Maximum daily, 725 microsiemens Jan. 14; minimum daily, 330 microsiemens Sept. 10.
WATER TEMPERATURES: Maximum daily, 27.0°C July 30 to Aug. 1, Aug. 3, 4; minimum daily, 0.0°C on many days during

winter period.

SEDIMENT CONCENTRATIONS: Maximum daily mean, 406 mg/L Mar. 10; minimum daily mean, 8 mg/L Jan. 25-28.

SEDIMENT LOADS: Maximum daily, 932 tons Mar. 10; minimum daily, 1.2 tons Feb. 19,21.

		SPECIFIC	CONDUCTA	NCE MICRO	SIEMENS/C INSTAN	M AT 25 I	DEG C, PER VALUES	IOD APRIL	TO SEPTE	MBER 1988		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	YAM	JUN	JUL	AUG	SEP
1							420	530	460	400	420	
2								380	490	440	469	
3							440	590	5 00	460		
4							440	460	500		480	
5							520		500	400		
6							455				480	
7							500·	490	50 0	420	760	
8							400	455	480	40₫	780	
9								520	450	420	500	
10							420		420			
11							440	400	420	420	480	
12							440	460	460	420		
13							440			420	520	
14								460	420		760	490
15								460				
16							490		440	440	780	
17							420	460	440	440		
18							425	440	420	440	780	
19							480	440		420	780	
20							380	460	440			
21							460			410	780	
22							420		420	410		
23							530		460		780	
24							500	440	440	420	500	
25							520	440		440	440	512
26								500	440	440		51 5
27							520	450	440			
28							420			440	480	
29							410	490		500	480	560
30							480	490	420	440		506
21												

05451500 IOWA RIVER AT MARSHALLTOWN, IA--Continued

WATER-QUALITY RECORDS

	SPECIF	C CONDUC	TANCE MIC	ROSIEMENS		DEG C, W		OCTOBER	1988 TO	SEPTEMBER	1989	
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1		570		591							520	
2	479	528	542					654		507		
3	495											
4	513	493	490					643	651			
5	520						607	643				
6	522	519	497				618			436	542	500
7	494											
8 9		513 510	466		667				588		562	
10		540			007				J00 		362	330
		3.0										
11							632	660		482		
12 13	506						620				586 594	460
14		491	536	725			629	618	669		J94 	470
15				723								
16 17		500								547	532	480
18		500	610				637	520		450	578	
19	527		510		679		592	520		430	576	
20										455	365	430
21 22	492	526								443		
23	495	624		510		474	626	573	573	441	516	465
24	488					460		540	5/5		510	
25	525								478	473		
26	610											105
26 27	510 535			629	636							485
28		507								490		485
29							615	669	514			
30										485		510
31	540					487						
		TAW	ER TEMPER	ATURE, DE		SIUS, PER	RIOD APRIL VALUES	TO SEPTE	MBER 198	8		
DAY	OCT	TAW VON	ER TEMPER DEC	ATURE, DE				TO SEPTE	MBER 198 JUN	8 JUL	AUG	SEP
	OCT			·	INSTAN	ITANEÓUS V	APR	MAY	JUN	JUL		SEP
1 2		NOV	DEC	JAN	INSTAN FEB	TANEÓUS V MAR	APR 10.0	,	JUN 27.0 24.0	JUL 23.0 25.0	AUG 32.0 28.0	
1 2 3		NOV 	DEC	JAN	INSTAN FEB 	MAR	APR 10.0 6.5	MAY 19.0 19.0 19.0	JUN 27.0 24.0 26.0	JUL 23.0 25.0 20.0	32.0 28.0	
1 2 3 4		NOV	DEC	JAN	INSTAN FEB 	MAR	APR 10.0 6.5 14.5	MAY 19.0 19.0 19.0	JUN 27.0 24.0 26.0 27.0	JUL 23.0 25.0 20.0	32.0 28.0 32.0	
1 2 3		NOV 	DEC	JAN	INSTAN FEB 	MAR	APR 10.0 6.5	MAY 19.0 19.0 19.0	JUN 27.0 24.0 26.0	JUL 23.0 25.0 20.0	32.0 28.0	
1 2 3 4 5		NOV	DEC	JAN	INSTAN	MAR	APR 10.0 6.5 14.5 13.0 8.0	MAY 19.0 19.0 19.0 18.0 20.0	JUN 27.0 24.0 26.0 27.0 22.0	JUL 23.0 25.0 20.0 29.0	32.0 28.0 32.0 	
1 2 3 4 5		NOV	DEC	JAN	INSTAN	MAR	APR 10.0 6.5 14.5 13.0 8.0 14.5	MAY 19.0 19.0 19.0 19.0 20.0	JUN 27.0 24.0 26.0 27.0 22.0	JUL 23.0 25.0 20.0 20.0 29.0	32.0 28.0 32.0 32.0 22.0	
1 2 3 4 5 6 7 8		NOV	DEC	JAN	INSTAN FEB	MAR	APR 10.0 6.5 14.5 13.0 8.0 14.5 15.5	MAY 19.0 19.0 19.0 18.0 20.0	JUN 27.0 24.0 26.0 27.0 22.0 28.0 27.0	JUL 23.0 25.0 20.0 29.0 30.0 30.0	32.0 28.0 32.0 32.0 22.0 28.0	
1 2 3 4 5		NOV	DEC	JAN	INSTAN	MAR	ALUES APR 10.0 6.5 14.5 13.0 8.0 14.5 15.5	MAY 19.0 19.0 19.0 19.0 20.0	JUN 27.0 24.0 26.0 27.0 22.0 28.0 27.0 24.0	JUL 23.0 25.0 20.0 20.0 29.0	32.0 28.0 32.0 32.0 22.0	
1 2 3 4 5 6 7 8 9		NOV	DEC	JAN	INSTAN FEB	MAR	ALUES APR 10.0 6.5 14.5 13.0 8.0 14.5 15.5 9.5	MAY 19.0 19.0 19.0 18.0 20.0 20.0 18.0 16.0	JUN 27.0 24.0 26.0 27.0 22.0 28.0 27.0 24.0 26.0	JUL 23.0 25.0 20.0 29.0 30.0 30.0 27.0	32.0 28.0 32.0 32.0 22.0 28.0 29.0	
1 2 3 4 5 6 7 8 9 10		NOV	DEC	JAN	INSTAN FEB	MAR	ALUES APR 10.0 6.5 14.5 13.0 8.0 14.5 15.5 9.5 11.5	MAY 19.0 19.0 19.0 18.0 20.0 20.0 18.0 16.0	JUN 27.0 24.0 25.0 27.0 27.0 22.0 28.0 24.0 26.0 26.0	JUL 23.0 25.0 20.0 20.0 29.0 30.0 30.0 27.0 26.0	32.0 28.0 32.0 32.0 22.0 28.0 29.0 29.0	
1 2 3 4 5 6 7 8 9 10		NOV	DEC	JAN	INSTAN FEB	MAR	APR 10.0 6.5 14.5 13.0 8.0 14.5 15.5 9.5	MAY 19.0 19.0 19.0 18.0 20.0 20.0 18.0 16.0	JUN 27.0 24.0 26.0 27.0 22.0 28.0 27.0 24.0 26.0	JUL 23.0 25.0 20.0 20.0 29.0 29.0 30.0 30.0 27.0 26.0 28.0	32.0 28.0 32.0 32.0 22.0 28.0 29.0 29.0	
1 2 3 4 5 6 7 8 9 10 11 12 13		NOV	DEC	JAN	INSTAN	MAR	ALUES APR 10.0 6.5 14.5 13.0 8.0 14.5 15.5 9.5 11.5	MAY 19.0 19.0 19.0 18.0 20.0 20.0 18.0 16.0	JUN 27.0 24.0 26.0 27.0 22.0 28.0 27.0 24.0 26.0 26.0 26.0	JUL 23.0 25.0 20.0 20.0 29.0 30.0 30.0 27.0 26.0	32.0 28.0 32.0 32.0 22.0 28.0 29.0 29.0 29.0	
1 2 3 4 5 6 7 8 9 10		NOV	DEC	JAN	INSTAN FEB	MAR	ALUES APR 10.0 6.5 14.5 13.0 8.0 14.5 15.5 9.5 11.5 16.0 15.0	MAY 19.0 19.0 19.0 20.0 20.0 18.0 16.0 19.0 22.0	JUN 27.0 24.0 26.0 27.0 22.0 27.0 27.0 27.0 24.0 26.0 26.0 26.0	JUL 23.0 25.0 20.0 29.0 30.0 30.0 27.0 26.0 28.0 30.0	32.0 28.0 32.0 32.0 22.0 28.0 29.0 29.0	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15		NOV	DEC	JAN	INSTAN FEB	MAR	ALUES APR 10.0 6.5 14.5 13.0 8.0 14.5 15.5 9.5 11.5 16.0 15.0	MAY 19.0 19.0 19.0 18.0 20.0 20.0 18.0 16.0 23.0 24.0	JUN 27.0 24.0 26.0 27.0 22.0 28.0 27.0 24.0 26.0 26.0 26.0 29.0	JUL 23.0 25.0 20.0 29.0 30.0 30.0 27.0 26.0 28.0 30.0	32.0 28.0 32.0 22.0 28.0 29.0 29.0 29.0 29.0 24.0 24.0	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15		NOV	DEC	JAN	INSTAN FEB	MAR	APR 10.0 6.5 14.5 13.0 8.0 14.5 15.5 9.5 11.5 16.0 15.0	MAY 19.0 19.0 19.0 18.0 20.0 20.0 18.0 16.0 19.0 22.0 24.0	JUN 27.0 24.0 26.0 27.0 22.0 27.0 22.0 27.0 24.0 26.0 27.0 26.0 26.0 29.0 29.0 30.0	JUL 23.0 25.0 20.0 20.0 29.0 30.0 30.0 27.0 26.0 28.0 30.0	32.0 28.0 32.0 22.0 28.0 29.0 29.0 32.0 29.0 24.0 24.0	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15		NOV	DEC	JAN	INSTAN FEB	MAR	7ALUES APR 10.0 6.5 14.5 13.0 8.0 14.5 15.5 9.5 11.5 16.0 15.0 15.0 16.0	MAY 19.0 19.0 19.0 18.0 20.0 18.0 16.0 23.0 24.0	JUN 27.0 24.0 26.0 27.0 22.0 27.0 24.0 26.0 27.0 26.0 26.0 29.0 29.0 30.0 21.0	JUL 23.0 25.0 20.0 29.0 29.0 30.0 30.0 27.0 28.0 30.0 30.0 27.0	32.0 28.0 32.0 22.0 28.0 29.0 29.0 29.0 24.0 24.0 25.0	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19		NOV	DEC	JAN	INSTAN FEB	MAR	APR 10.0 6.5 14.5 13.0 8.0 14.5 15.5 9.5 11.5 16.0 15.0	MAY 19.0 19.0 19.0 18.0 20.0 20.0 18.0 16.0 19.0 22.0 24.0	JUN 27.0 24.0 26.0 27.0 22.0 27.0 22.0 27.0 24.0 26.0 27.0 26.0 26.0 29.0 29.0 30.0	JUL 23.0 25.0 20.0 20.0 29.0 30.0 30.0 27.0 26.0 28.0 30.0	32.0 28.0 32.0 22.0 28.0 29.0 29.0 32.0 29.0 24.0 24.0	 21.0
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18		NOV	DEC	JAN	INSTAN FEB	MAR	ALUES APR 10.0 6.5 14.5 13.0 8.0 14.5 15.5 9.5 11.5 16.0 15.0 15.0 16.0 14.0	MAY 19.0 19.0 19.0 18.0 20.0 20.0 18.0 16.0 23.0 24.0 20.0 22.0	JUN 27.0 24.0 26.0 27.0 22.0 27.0 24.0 26.0 26.0 26.0 26.0 21.0 29.0 21.0 28.0	JUL 23.0 25.0 20.0 29.0 30.0 30.0 27.0 26.0 28.0 30.0 30.0 27.0	32.0 28.0 32.0 22.0 28.0 29.0 32.0 29.0 29.0 24.0 25.0 26.0 25.0 26.0 25.0	21.0
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20		NOV	DEC	JAN	INSTAN FEB	MAR	ALUES APR 10.0 6.5 14.5 13.0 8.0 14.5 15.5 9.5 11.5 16.0 15.0 14.0 14.0 15.0	MAY 19.0 19.0 19.0 20.0 20.0 18.0 16.0 19.0 22.0 24.0 20.0 22.0 18.0	JUN 27.0 24.0 26.0 27.0 22.0 27.0 27.0 27.0 26.0 27.0 26.0 27.0 26.0 21.0 28.0 28.0	JUL 23.0 25.0 20.0 29.0 29.0 27.0 26.0 28.0 30.0 27.0 26.0 28.0 30.0 27.0	32.0 28.0 32.0 22.0 28.0 29.0 32.0 24.0 26.0 24.0 25.0 26.0 24.0	21.0
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22		NOV	DEC	JAN	INSTAN FEB	MAR MAR	APR 10.0 6.5 14.5 13.0 8.0 14.5 15.5 9.5 11.5 16.0 15.0 16.0 14.0 14.0	MAY 19.0 19.0 19.0 18.0 20.0 18.0 22.0 22.0 24.0 22.0 22.0	JUN 27.0 24.0 26.0 27.0 22.0 27.0 24.0 26.0 26.0 26.0 26.0 21.0 29.0 21.0 21.0 21.0 21.0 21.0	JUL 23.0 25.0 20.0 20.0 29.0 30.0 30.0 27.0 26.0 28.0 30.0 27.0 30.0 28.0 30.0 27.0	32.0 28.0 32.0 22.0 28.0 29.0 29.0 24.0 26.0 24.0 26.0 24.0 24.0 24.0	21.0
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23		NOV	DEC	JAN	INSTAN FEB	MAR	ALUES APR 10.0 6.5 14.5 13.0 8.0 14.5 15.5 9.5 11.5 16.0 15.0 14.0 14.0 15.0 11.0 8.0 8.0	MAY 19.0 19.0 19.0 18.0 20.0 20.0 18.0 16.0 23.0 24.0 20.0 18.0 22.0 18.0	JUN 27.0 24.0 26.0 27.0 22.0 27.0 24.0 26.0 26.0 26.0 26.0 21.0 29.0 21.0 21.0 21.0 21.0 21.0 21.0 21.0 21	JUL 23.0 25.0 20.0 29.0 29.0 30.0 27.0 26.0 28.0 30.0 27.0 27.0 28.0 27.0 27.0 27.0 28.0	32.0 28.0 32.0 22.0 28.0 29.0 29.0 26.0 24.0 25.0 26.0 24.0 24.0 25.0 24.0 25.0 26.0 24.0	21.0
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24		NOV	DEC	JAN	INSTAN FEB	MAR	7ALUES APR 10.0 6.5 14.5 13.0 8.0 14.5 15.5 9.5 11.5 16.0 15.0 14.0 14.0 15.0 11.0 8.0 8.0 13.0	MAY 19.0 19.0 19.0 18.0 20.0 20.0 18.0 22.0 23.0 24.0 20.0 22.0 25.0	JUN 27.0 24.0 26.0 27.0 22.0 27.0 27.0 24.0 26.0 27.0 26.0 27.0 26.0 27.0 26.0 27.0 26.0 27.0 26.0 27.0 28.0 29.0 21.0 28.0 29.0 21.0 21.0 21.0 21.0 21.0	JUL 23.0 25.0 20.0 29.0 29.0 30.0 30.0 27.0 28.0 30.0 29.0 27.0 28.0 27.0 28.0	32.0 28.0 32.0 22.0 28.0 29.0 29.0 24.0 25.0 26.0 24.0 25.0 24.0 24.0 25.0 24.0 25.0 26.0	21.0
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23		NOV	DEC	JAN	INSTAN FEB	MAR	ALUES APR 10.0 6.5 14.5 13.0 8.0 14.5 15.5 9.5 11.5 16.0 15.0 14.0 14.0 15.0 11.0 8.0 8.0	MAY 19.0 19.0 19.0 18.0 20.0 20.0 18.0 16.0 23.0 24.0 20.0 18.0 22.0 18.0	JUN 27.0 24.0 26.0 27.0 22.0 27.0 24.0 26.0 26.0 26.0 26.0 21.0 29.0 21.0 21.0 21.0 21.0 21.0 21.0 21.0 21	JUL 23.0 25.0 20.0 29.0 29.0 30.0 27.0 26.0 28.0 30.0 27.0 27.0 28.0 27.0 27.0 27.0 28.0	32.0 28.0 32.0 22.0 28.0 29.0 29.0 26.0 24.0 25.0 26.0 24.0 24.0 25.0 24.0 25.0 26.0 24.0	21.0
1 2 3 4 5 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26		NOV	DEC	JAN	INSTAN FEB	MAR	7ALUES APR 10.0 6.5 14.5 13.0 8.0 14.5 15.5 9.5 11.5 16.0 15.0 14.0 14.0 15.0 11.0 8.0 8.0 13.0	MAY 19.0 19.0 19.0 18.0 20.0 20.0 18.0 22.0 23.0 24.0 20.0 22.0 25.0	JUN 27.0 24.0 26.0 27.0 22.0 27.0 27.0 26.0 27.0 26.0 27.0 26.0 27.0 26.0 27.0 26.0 27.0 28.0 29.0 29.0 29.0 21.0 28.0 29.0 31.0 31.0 31.0 33.0	JUL 23.0 25.0 20.0 29.0 29.0 30.0 30.0 27.0 28.0 30.0 29.0 27.0 28.0 27.0 28.0	32.0 28.0 32.0 22.0 28.0 29.0 29.0 24.0 25.0 26.0 24.0 24.0 24.0 25.0 24.0 25.0 26.0 24.0	21.0
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27		NOV	DEC	JAN	INSTAN FEB	MAR	ALUES APR 10.0 6.5 14.5 13.0 8.0 14.5 15.5 9.5 11.5 16.0 15.0 14.0 14.0 14.0 15.0 11.0 8.0 8.0 13.0 17.0	MAY 19.0 19.0 19.0 19.0 18.0 20.0 18.0 22.0 22.0 24.0 22.0 22.0 22.0 22.0 24.0 22.0	JUN 27.0 24.0 26.0 27.0 22.0 27.0 24.0 26.0 27.0 26.0 26.0 26.0 21.0 28.0 29.0 21.0 28.0 29.0 31.0 31.0 31.0 31.0	JUL 23.0 25.0 20.0 29.0 29.0 30.0 30.0 27.0 28.0 30.0 29.0 27.0 28.0 27.0 28.0 29.0 27.0 28.0 29.0 27.0	32.0 28.0 32.0 22.0 28.0 29.0 29.0 24.0 26.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0	21.0
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28		NOV	DEC	JAN	INSTAN FEB	MAR	ALUES APR 10.0 6.5 14.5 13.0 8.0 14.5 15.5 9.5 11.5 16.0 15.0 14.0 14.0 15.0 11.0 8.0 8.0 13.0 17.0	MAY 19.0 19.0 19.0 18.0 20.0 20.0 18.0 16.0 23.0 24.0 25.0 22.0 24.0 22.0	JUN 27.0 24.0 26.0 27.0 22.0 27.0 24.0 26.0 26.0 26.0 29.0 29.0 29.0 21.0 29.0 21.0 23.0 31.0 31.0 31.0 31.0	JUL 23.0 25.0 20.0 29.0 29.0 30.0 27.0 28.0 29.0 27.0 28.0 27.0 28.0 28.0 29.0 27.0 28.0 28.0 29.0 21.0	32.0 28.0 32.0 22.0 28.0 29.0 29.0 24.0 26.0 24.0 26.0 24.0 24.0 24.0 24.0 24.0 25.0 24.0 26.0 24.0	21.0
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20		NOV	DEC	JAN	INSTAN FEB	MAR	7ALUES APR 10.0 6.5 14.5 13.0 8.0 14.5 15.5 9.5 11.5 16.0 15.0 14.0 14.0 15.0 11.0 8.0 8.0 17.0	MAY 19.0 19.0 19.0 19.0 18.0 20.0 20.0 18.0 16.0 23.0 24.0 25.0 22.0 24.0 23.0 24.0 22.0	JUN 27.0 24.0 26.0 27.0 22.0 27.0 27.0 26.0 27.0 26.0 27.0 26.0 27.0 26.0 27.0 26.0 27.0 28.0 29.0 29.0 29.0 31.0 31.0 31.0 31.0 34.0	JUL 23.0 25.0 20.0 29.0 29.0 30.0 30.0 27.0 28.0 30.0 27.0 28.0 29.0 27.0 28.0 29.0 28.0 29.0 27.0 28.0 30.0	32.0 28.0 32.0 22.0 28.0 29.0 29.0 24.0 25.0 26.0 24.0 24.0 25.0 24.0 25.0 24.0 25.0 26.0 24.0	21.0 21.0 13.0
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28		NOV	DEC	JAN	INSTAN FEB	MAR	ALUES APR 10.0 6.5 14.5 13.0 8.0 14.5 15.5 9.5 11.5 16.0 15.0 14.0 14.0 15.0 11.0 8.0 8.0 13.0 17.0	MAY 19.0 19.0 19.0 18.0 20.0 20.0 18.0 16.0 23.0 24.0 25.0 22.0 24.0 22.0	JUN 27.0 24.0 26.0 27.0 22.0 27.0 24.0 26.0 26.0 26.0 29.0 29.0 29.0 21.0 29.0 21.0 23.0 31.0 31.0 31.0 31.0	JUL 23.0 25.0 20.0 29.0 29.0 30.0 27.0 28.0 29.0 27.0 28.0 27.0 28.0 28.0 29.0 27.0 28.0 28.0 29.0 21.0	32.0 28.0 32.0 22.0 28.0 29.0 29.0 24.0 26.0 24.0 26.0 24.0 24.0 24.0 24.0 24.0 25.0 24.0 26.0 24.0	21.0

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05451500 IOWA RIVER AT MARSHALLTOWN, IA--Continued

WATER-QUALITY RECORDS

		WATER	TEMPERATURE,	DEGREES		WATER Y TANEOUS		1988	TO SEPTEMBER	1989		
DAY	OCT	NOA	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3	16.5 14.5	7.0 6.5	2.0	.0 				14.0		30.0	29.0	
5	11.5 12.0	10.0	.0				10.0	15.0	22.0	31.0		
6 7	13.0 12.0		1.0				11.0				22.0	26.0
8 9 10	9.0	6.0 5.0 4.0	.0 		.0				18.0		26.0	17.0
11 12 13 14 15	13.0 12.0 16.5	6.5	.0	.0			10.0	20.0 17.0	16.0	28.0	27.0 24.0	16.0 17.0
16 17 18 19 20	15.5 13.5 9.5	3.5	.0		 .0		9.0 16.0	20.0		21.0 25.0 25.0	26.0 27.0 23.0	20.0
21 22 23 24 25	10.5 9.5 7.0 7.0	1 0 .0		.0		5.0	17.0	20.0 20.0	29.0 23.0	23.0	27.0	15.0
26 27 28 29 30 31	8.0 8.0 9.0	.0	 	.0	.0	6.5	13.0	26.0	26.0	25.0 28.0		16.0 18.0 21.0

SEDIMENT, SUSPENDED CONCENTRATION (MG/L), PERIOD APRIL TO SEPTEMBER 1988

DAY	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)
	APR	IL	MAY		JUN	E	JUL	Y	AUGU	ST	SEPTEM	BER
1 2 3 4 5	149 183 303 290 328	218 277 553 576 708	201 230 176 148 161	397 479 348 256 255	152 145 134 110 127	107 101 93 72 77	26 35 38 54 66	7.2 9.4 9.7 14 17	39 44 42 37 42	5.1 5.1 4.5 4.0 4.8	20 16 20 22 18	2.4 1.9 2.3 2.9 2.1
6 7 8 9 10	250 189 185 175 153	557 415 396 361 299	149 109 102 308 239	216 147 138 525 387	111 74 65 68 69	64 41 36 35 34	70 86 72 75 73	17 20 17 16 19	27 6 2 26 45	2.8 .60 .20 2.8 4.9	16 18 18 18	1.7 1.7 1.7 1.7
11 12 13 14 15	130 114 110 98 89	238 202 185 154 133	163 205 180 145 133	254 312 265 197 169	68 80 62 50 45	34 39 29 22 20	66 55 57 44 49	15 14 15 9.5 12	51 52 51 27 4	5.6 5.8 6.3 3.0 .41	18 17 18 18 16	1.7 1.5 1.6 1.6
16 17 18 19 20	75 105 98 74 72	106 144 129 93 89	134 136 145 131 143	161 155 156 134 148	66 102 105 105 113	28 42 47 44 46	48 49 61 67 74	12 13 18 20 24	2 4 5 7 6	.20 .37 .45 .68 .57	16 14 16 31 13	1.3 .98 1.2 4.2 1.6
21 22 23 24 25	65 38 40 41 52	80 46 48 47 59	165 151 136 140 142	162 146 128 125 119	109 134 118 71 63	41 50 41 23 20	60 58 55 54 46	17 16 14 13 9.9	7 25 35 49 59	.62 4.7 6.5 8.9	16 20 16 16 15	2.3 3.6 2.4 2.5 2.1
26 27 28 29 30 31	59 57 79 95 152	67 72 101 137 256	115 125 124 110 130 150	93 97 92 85 97 107	65 58 51 53 49	20 18 16 16 14	44 45 46 43 37 34	6.9 6.7 6.7 6.0 5.2 4.6	52 51 59 42 32 25	8.8 8.3 9.4 6.5 4.3 3.2	13 10 9 11 12	1.7 1.3 1.0 1.3 1.5
TOTA	ւ	6746		6350		1270		404.8		130.40		56.88

05451500 IOWA RIVER AT MARSHALLTOWN, IA--Continued

WATER-QUALITY RECORDS

SEDIMENT, SUSPENDED CONCENTRATION (MG/L), WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DAY	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)
	OCTO	BER	NOVEM	BER	DECEM	BER	JANUA	RY	FEBRU	ARY	MARC	H
1 2 3 4 5	12 32 28 30 25	1.3 3.5 2.9 3.3 2.8	18 17 23 55 50	2.4 2.3 3.2 8.3 6.7	46 47 47 48 48	9.9 8.6 9.0 9.3 9.6	58 56 54 53 56	11 11 10 10	13 16 17 22 23	3.1 3.5 3.5 4.3 4.2	29 18 16 15 14	3.4 2.2 1.9 1.9
6 7 8 9 10	33 37 37 36 37	3.7 4.1 3.9 3.8 4.1	27 28 52 58 48	3.7 3.9 7.4 9.4 7.4	49 57 71 64 56	9.3 9.5 10 7.8 7.7	54 62 57 66 58	10 13 14 20 16	30 38 37 33 20	5.1 6.0 5.6 4.8 2.9	10 11 18 102 406	1.4 1.7 5.8 110 932
11 12 13 14 15	37 29 30 42 34	3.9 3.1 3.1 4.5 3.6	37 34 28 24 29	5.4 6.2 5.3 4.3 6.1	53 51 50 48 47	8.9 8.8 8.9 8.7 9.0	55 53 52 53 52	16 13 14 14 13	15 16 14 14 14	2.2 2.4 2.0 2.0 1.9	290 140 55 41 38	423 113 34 19 11
16 17 18 19 20	31 33 32 21 19	3.5 4.1 4.2 2.8 2.6	40 47 37 35 36	11 15 10 8.0 7.9	46 47 47 47 46	8.4 8.4 8.9 9.1	52 52 56 62 58	13 12 14 18 27	15 13 13 11 13	1.9 1.5 1.5 1.2 1.4	35 33 57 141 117	12 15 42 175 126
21 22 23 24 25	33 12 10 12 25	4.6 1.5 1.3 1.6 3.2	55 44 37 37 37	13 10 8.4 7.6 7.0	47 46 64 54 49	9.5 9.4 13 11 9.7	41 28 18 13 8	17 11 6.8 4.4 2.4	12 13 14 13 14	1.2 1.3 1.4 1.3	95 73 53 52 57	97 67 49 46 51
26 27 28 29 30 31	32 31 27 22 17 16	4.1 3.9 3.4 2.8 2.2 2.2	46 48 75 64 47	11 11 14 13 10	48 49 42 43 54 55	9.8 10 8.6 8.6 10	8 8 18 20 10	2.6 3.0 3.5 8.3 7.8 3.0	29 43 41 	3.1 4.6 4.6	66 93 98 73 45 38	66 109 113 82 47 36
TOTAL	L	99.6		238.9		287.8		348.8		79.9		2795.1
DAY	MEAN CONCEN- TRATION	LOAD (TONS/	MEAN CONCEN- TRATION	LOAD (TONS/	MEAN CONCEN- TRATION	LOAD	MEAN CONCEN- TRATION	LOAD (TONS/	MEAN CONCEN- TRATION	LOAD (TONS/	MEAN CONCEN- TRATION	LOAD (TONS/
~	(MG/L)	DAY)	(MG/L)	DAY)	(MG/L)	DAY)	(MG/L)	DAY)	(MG/L)	DAY)	(MG/L)	DAY)
	APR	IL	(MG/L) MAY	DAY)		DAY)	(MG/L)	DAY)	(MG/L) AUGU:	DAY)	(MG/L) SEPTEM	DAY) BER
1 2 3 4 5	•	•	(MG/L)		(MG/L)	DAY)	(MG/L)	DAY)	(MG/L)	DAY)	(MG/L)	DAY)
1 2 3 4	APR 34 24 19 17	27 17 12 10	(MG/L) MAY 56 56 65 57	24 27 32 28	(MG/L) JUN 252 168 135 178	DAY) E 188 82 53 93	(MG/L) JUL 127 78 53 46	DAY) Y 55 27 17 12	(MG/L) AUGU: 50 47 40 36	DAY) ST 8.6 7.9 6.5 5.9	(MG/L) SEPTEM 45 41 42 44	DAY) BER 4.6 3.8 3.7 4.8
1 2 3 4 5 6 7 8 9	APR 34 24 19 17 16 16 15 14	27 17 12 10 8.6 7.7 6.9 7.0 6.8	(MG/L) MAY 56 56 65 57 48 47 43 43 43	24 27 32 28 22 20 17 16 16	(MG/L) JUN 252 168 135 178 237 119 79 67 224	DAY) E 188 82 53 93 163 59 32 24 137	(MG/L) JUL' 127 78 53 46 46 46 45 45 50	DAY) Y 55 27 17 12 9.9 9.0 9.1 9.9 9.9	(MG/L) AUGUS 50 47 40 36 34 33 33 33	DAY) 8.6 7.9 6.5 5.9 5.3 5.2 5.1	(MG/L) SEPTEM 45 41 42 44 44 45 49 55 154	DAY) BER 4.6 3.8 3.7 4.8 4.5 4.6 6.2 7.9 76
1 2 3 4 5 6 7 8 9	APR 34 29 17 16 16 15 14	27 17 12 10 8.6 7.7 6.9 7.0 6.8 5.5	(MG/L) MAY 56 56 55 57 48 47 43 43 43	24 27 32 28 22 20 17 16 16 15	(MG/L) JUN 252 168 135 178 237 119 67 224 173	DAY) E 188 82 53 93 163 59 32 24 137 106 37 26 18	(MG/L) JUL 127 78 53 46 46 45 45 49 50 32 61 47 28 26	DAY) Y 55 27 17 12 9.9 9.0 9.1 9.9 6.4 12 7.7 4.6	(MG/L) AUGU: 50 47 40 36 34 33 33 33 33 32 31 33 50	DAY) ST 8.6 7.9 6.5 5.3 5.2 5.1 4.9 4.6 5.1 7.4	(MG/L) SEPTEM 45 41 42 44 44 45 49 55 154 140 69 51 48	DAY) BER 4.6 3.8 3.7 4.8 4.5 4.6 6.2 7.9 76 76
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	APR 34 24 19 17 16 16 15 14 12 12 22 23 22 21 20 20	27 17 12 10 8.6 7.7 6.9 7.0 6.8 5.5 5.2 6.6 8.7 8.7	(MG/L) MAY 56 55 57 48 47 43 43 43 43 44 47 42 45 59 43 18 27 72 87	24 27 32 28 22 20 17 16 15 13 13 17 12	(MG/L) JUN 252 168 135 178 237 119 67 224 173 85 69 55 45 39	DAY) E 188 82 53 93 163 59 32 24 137 106 37 26 18 14 11 10 8.7 7.9	(MG/L) JUL 127 78 53 46 46 45 49 50 32 61 47 28 26 28 29	DAY) Y 55 27 17 12 9.9 9.0 9.1 9.9 6.4 12 7.7 4.6 4.5	(MG/L) AUGU: 50 47 40 36 34 33 33 33 32 31 350 61 54	DAY) ST 8.69 6.5 5.9 5.3 5.2 5.11 4.9 4.6 5.11 7.64 8.5	(MG/L) SEPTEM 45 41 42 44 44 45 45 150 169 51 48 51 52	DAY) BER 4.6 3.8 3.7 4.8 4.5 4.6 6.2 7.9 76 76 77 17 13 13 13 13 9.9 9.3 8.9
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	APR 34 24 19 17 16 16 15 14 12 12 23 22 21 20 19 19 22 30	1L 27 17 12 10 8.6 7.7 6.9 7.0 6.8 5.5 5.2 68.7 8.7 8.0 7.9 7.5 2 7.1 6.6 6.5 7.8 11	(MG/L) MAY 56 565 57 48 47 43 43 43 44 47 42 45 59 43 18 27 72 87 46 42 57 59 98	DAY) 24 27 32 28 22 20 17 16 16 15 13 13 17 12 4.9 6.9 19 24 12 10 14 13 27	(MG/L) JUN 252 168 135 178 237 119 67 224 173 85 69 55 39 36 33 30 48 65 37 224 44	DAY) E 188 82 53 93 163 59 32 24 137 106 37 26 18 14 11 10 8.7 7 9 15 8.4 9 9 7 14	(MG/L) JUL 127 78 53 46 46 45 45 49 50 32 61 47 28 26 28 29 35 68 50 33 39 37 36	DAY) Y 55 27 17 12 9.9 9.0 9.11 9.9 9.4 12 7.4.62 4.5 5.0 14 8.5 6.18 5.7	MG/L) AUGU: 50 47 40 366 34 333 333 32 31 50 61 54 48	DAY) ST 8.69 6.59 5.3 5.11 4.61 6.7 6.50 7.66 8.7 6.55 7.66 7.66 7.66 7.66 7.66 7.66 7.	(MG/L) SEPTEM 45 41 42 44 45 49 55 154 140 69 51 48 48 45 43 45 43	DAY) BER 4.6 3.8 3.7 4.8 4.5 4.6 6.2 7.9 76 76 76 27 13 13 13 13 9.9 9.3 8.9 7.8 7.4 7.9 9.0

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05451500 IOWA RIVER AT MARSHALLTOWN, IA--Continued

WATER-QUALITY RECORDS

PARTICLE-SIZE DISTRIBUTION	OF	SUSPENDED	SEDIMENT.	PERIOD	APRIL	TO	SEPTEMBER	1988
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DATE	TIME	TEMPER- ATURE WATER (DEG C) (00010)	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	SEDI- MENT, SUS- PENDED (MG/L) (80154)	SEDI- MENT, DIS- CHARGE, SUS- PENDED (T/DAY) (80155)	SED. SUSP. SIEVE DIAM. Z FINER THAN .062 MM (70331)
MAY 11	1010	19.0	579	128	200	90
JUN 23 AUG	1050	23.0	129	95	33	98
02	1125	28.0	46	27	3.4	90

PARTICLE-SIZE DISTRIBUTION OF SUSPENDED SEDIMENT, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	TIME	TEMPER- ATURE WATER (DEG C) (00010)	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	SEDI- MENT, SUS- PENDED (MG/L) (80154)	SEDI- MENT, DIS- CHARGE, SUS- PENDED (T/DAY) (80155)	SED. SUSP. SIEVE DIAM. 7 FINER THAN .062 MM (70331)
APR 18 AUG	1430	25.0	132	15	5.3	96
16	1425	25.0	5 5	44	6.5	97

PARTICLE-SIZE DISTRIBUTION OF SURFACE BED MATERIAL, PERIOD APRIL TO SEPTEMBER 1988

DATE	TIME	NUMBER OF SAM- PLING POINTS (COUNT) (00063)	BED MAT. SIEVE DIAM. Z FINER THAN .062 MM (80164)	BED MAT. SIEVE DIAM. Z FINER THAN .125 MM (80165)	BED MAT. SIEVE DIAM. Z FINER THAN .250 MM (80166)	BED MAT. SIEVE DIAM. 7 FINER THAN .500 MM (80167)	BED MAT. SIEVE DIAM. Z FINER THAN 1.00 MM (80168)	BED MAT. SIEVE DIAM. I FINER THAN 2.00 MM (80169)	BED MAT. SIEVE DIAM. Z FINER THAN 4.00 MM (80170)	BED MAT. SIEVE DIAM. Z FINER THAN 8.00 MM (80171)
MAY 11 JUN	0945	5	1	1	14	59	85	94	98	100
23 AUG	1020	5	1	2	11	64	92	98	99	100
02	1140	5	1	2	12	52	82	94	98	100

PARTICLE-SIZE DISTRIBUTION OF SURFACE BED MATERIAL, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	TIME	NUMBER OF SAM- PLING POINTS (COUNT) (00063)	BED MAT. SIEVE DIAM. Z FINER THAN .062 MM (80164)	BED MAT. SIEVE DIAM. 7 FINER THAN .125 MM (80165)	BED MAT. SIEVE DIAM. 7 FINER THAN .250 MM (80166)	BED MAT. SIEVE DIAM. 7 FINER THAN .500 MM (80167)	BED MAT. SIEVE DIAM. 7 FINER THAN 1.00 MM (80168)	BED MAT. SIEVE DIAM. Z FINER THAN 2.00 MM (80169)	BED MAT. SIEVE DIAM. Z FINER THAN 4.00 MM (80170)	BED MAT. SIEVE DIAM. Z FINER THAN 8.00 MM (80171)	BED MAT. SIEVE DIAM. Z FINER THAN 16.0 MM (80172)
APR 18	1445	5	0	1	11	64	88	96	99	100	
AUG 16	1440	5	0	1	9	48	81	95	97	98	100

05451700 TIMBER CREEK NEAR MARSHALLTOWN, IA

LOCATION.--Lat 42°00'25", long 92°51'15", in SE1/4 SW1/4 sec.8, T.83 N., R.17 W., Marshall County, Hydrologic Unit 07080208, on left bank 20 ft downstream from bridge on U.S. Highway 30, 3.5 mi upstream from mouth, and 4.1 mi southeast of court house in Marshalltown.

DRAINAGE AREA. -- 118 mi2.

PERIOD OF RECORD. -- October 1949 to current year.

REVISED RECORDS. -- WSP 1708: 1950-55, 1957-59.

GAGE. -- Water-stage recorder. Datum of gage is 849.44 ft above NGVD.

REMARKS.--Estimated daily discharges: Nov. 26 to Jan. 27 and Feb. 1 to Mar. 25. Records good except for those Oct. 1 to Nov. 13, which are fair due to backwater from beaver dam and estimated periods, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers rain-gage and data collection platform at station.

AVERAGE DISCHARGE. -- 40 years, 72.7 ft3/s, 8.37 in/yr, 52.670 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 12,000 ft³/s Aug. 16, 1977, gage height, 17.69 ft; no flow for a few days in 1956 and 1977.

EXTREMES OUTSIDE PERIOD OF RECORD. -- Flood in June 1947 reached a stage of 16.8 ft, discharge, 5,700 ft3/s.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 1,000 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft ³ /s)	(ft)	Date	Time	(ft ³ /s)	(ft)
Jan. 29	1200	*1,070	*9.94	No other	peak above	peak base.	

DISCHARGE, CUBIC FEET PER SECOND, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

Minimum discharge, 0.55 ft³/s Aug. 12.

		2100		.0 1111 11	M. DECOMB,	EAN VALUE	3					
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	2.9 2.3 2.2 2.4 1.7	2.0 2.3 1.9 2.8 3.5	6.0 5.0 4.5 5.4 4.7	4.7 4.7 4.7 4.7	100 60 30 20 13	3.2 3.3 3.3 3.3 3.5	7.8 7.8 7.7 7.3 6.6	15 30 40 43 28	5.5 4.6 4.3 4.2 3.8	2.1 1.8 1.6 1.5	.64 .69 .93 1.1 2.0	5.7 4.5 3.3 3.3 3.1
6 7 8 9 10	1.6 1.7 1.8 1.7	3.1 2.1 1.9 1.8 1.5	4.5 6.9 6.4 5.8 6.2	3.7 3.0 2.6 2.2 2.0	8.6 7.0 6.0 5.0 4.5	3.7 3.8 12 35 120	6.2 5.7 10 11 8.8	5.1 4.2 3.7 3.8 3.2	3.3 2.8 3.7 3.1 3.1	1.0 1.0 1.1 .77 .75	2.9 2.1 1.9 1.7	2.9 13 80 155 111
11 12 13 14 15	1.5 1.5 1.3 1.5	1.4 3.8 8.6 3.2 6.4	6.6 7.0 8.0 8.0 4.2	1.9 1.9 1.8 1.8	4.2 4.0 3.8 3.7 3.7	80 60 42 30 24	7.4 7.0 6.3 5.5 5.2	3.4 3.2 2.9 2.7 2.3	3.0 5.8 4.8 4.0 3.7	.75 .87 .90 .81 .79	.78 .71 2.0 12 9.1	51 28 19 15 12
16 17 18 19 20	1.5 1.9 3.0 1.5 1.7	19 14 5.4 5.2 4.3	4.5 4.8 4.9 4.9	1.7 2.0 3.0 4.0 4.0	3.6 3.5 3.5 3.5 3.4	19 15 12 10 8.0	5.2 5.6 5.4 4.7 4.5	2.4 2.5 3.1 5.2 4.3	3.3 2.5 2.0 2.5 1.8	.90 .87 11 22 8.7	3.0 1.5 1.4 2.4 5.8	10 8.6 7.2 6.7 5.9
21 22 23 24 25	2.5 3.5 2.6 2.3 2.2	3.5 3.8 2.8 2.8 2.7	4.9 4.9 4.8 4.8	4.0 3.9 3.5 3.0 2.6	3.4 3.4 3.3 3.3	9.0 13 15 14 13	4.5 5.2 6.3 5.8 4.9	2.7 1.9 1.8 82 42	1.4 1.1 1.3 1.3 2.4	3.8 2.4 1.2 1.0	7.5 3.1 3.9 3.7 1.9	4.9 4.5 3.5 3.4 2.7
26 27 28 29 30 31	3.0 2.7 2.3 3.4 3.0 2.1	4.1 3.7 3.6 4.5 5.4	4.7 4.7 4.7 4.7 4.7	3.3 15 104 756 286 152	3.3 3.3 3.3	13 13 12 12 10 8.8	4.5 4.4 5.9 7.4 5.2	15 9.0 7.0 6.8 6.1 5.7	5.9 20 7.0 3.8 2.8	1.0 .94 .88 .86 .80	29 98 26 13 9.6 9.3	2.6 2.6 2.9 3.2 3.2
TOTAL MEAN MAX MIN AC-FT CFSM IN.	66.0 2.13 3.5 1.2 131 .02	131.1 4.37 19 1.4 260 .04	165.6 5.34 8.0 4.2 328 .05	1393.9 45.0 756 1.7 2760 .38 .44	317.7 11.3 100 3.3 630 .10	623.9 20.1 120 3.2 1240 .17	189.8 6.33 11 4.4 376 .05	388.0 12.5 82 1.8 770 .11	118.8 3.96 20 1.1 236 .03	75.05 2.42 22 .75 149 .02	258.95 8.35 98 .64 514 .07	578.7 19.3 155 2.6 1150 .16

CAL YR 1988 TOTAL 8074.3 MEAN 22.1 MAX 330 MIN 1.1 AC-FT 16020 CFSM .19 IN. 2.55 WTR YR 1989 TOTAL 4307.50 MEAN 11.8 MAX 756 MIN .64 AC-FT 8540 CFSM .10 IN. 1.36

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05451900 RICHLAND CREEK NEAR HAVEN, IA

LOCATION.--Lat 41°53'58", long 92°28'27", in SE1/4 NE1/4 sec.21, T.82 N., R.14 W., Tama County, Hydrologic Unit 07080208, on right bank 5 ft upstream from bridge on county highway, 0.6 mi northeast of Haven, and 2.8 mi upstream from mouth.

DRAINAGE AREA. -- 56.1 mi2.

PERIOD OF RECORD. -- October 1949 to current year.

REVISED RECORDS.--WSP 1708: 1950-55, 1956 (M), 1957, 1958 (M), 1959.

GAGE.--Water-stage recorder. Datum of gage is 788.69 ft above NGVD. Prior to Oct. 1, 1971, at datum 10.00 ft higher.

REMARKS.--Estimated daily discharges: Dec. 7 to Jan. 5, Jan. 8-28, and Feb. 2 to Mar. 9. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corp of Engineers data collection platform at station.

AVERAGE DISCHARGE.--40 years, $35.5 \text{ ft}^3/\text{s}$, 8.59 in/yr, 25,720 acre-ft/yr; median of yearly mean discharges, $31 \text{ ft}^3/\text{s}$, 7.5 in/yr, 22,500 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.—Maximum discharge, 7,000 ft³/s May 28, 1974, gage height, 24.00 ft; no flow Jan. 22 to Feb. 2, 1977, and July 9, 10, 1989.

EXTREMES OUTSIDE PERIOD OF RECORD. -- Flood in June 1918 reached a stage of 24.3 ft, discharge not determined.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 1,000 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft ³ /s)	(ft)	Date	Time	(ft ³ /s)	(ft)
Mar Q	2100	*720°	(a) #16 57			•	

(a) Ice jam

No flow, July 9, 10.

		DISCHAR	GE, CUBIC	FEET PER		WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOA	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	.66 .68 .59 .52 .53	.96 1.0 1.0 1.2 1.0	.93 1.1 1.1 1.0 1.1	.39 .36 .40 .50	3.0 1.0 .70 .30 .15	.05 .05 .05 .50 .40	1.5 1.6 1.5 1.4	1.3 1.4 1.1 1.1	1.9 1.6 1.7 1.4	.22 .18 .16 .16	.56 .52 .50 .51 .68	1.3 .83 .98 1.1 .86
6 7 8 9 10	. 57 . 53 . 51 . 56 . 56	.85 .82 .79 .94 .92	1.1 1.0 .84 .70 .60	63 24 4.5 2.3 1.6	.16 .20 .24 .30 .35	.20 .25 10 180 208	1.2 1.4 2.7 2.6 1.9	.92 .83 .77 .75 .73	.88 .80 .65 .58 .62	.08 .08 .04 .00	. 54 . 48 . 47 . 46 . 36	.68 76 103 105 25
11 12 13 14 15	. 44 . 44 . 48 . 64 . 41	.96 1.3 1.3 1.3	.46 .40 .45 .60 .58	1.1 .90 .80 .85	.27 .23 .20 .18 .17	69 24 7.2 5.4 3.9	1.6 1.5 1.5 1.3	.71 .56 .52 .55	.67 2.2 1.4 .98 .69	.04 .14 .10 .08 .07	.37 .37 .35 .51 .52	5.8 4.1 3.2 2.8 2.4
16 17 18 19 20	.46 .76 .78 .73 .79	1.6 1.2 1.2 1.1	.50 .46 .40 .54	.64 .74 1.5 4.5 3.0	.16 .15 .15 .14 .14	3.2 1.8 2.2 1.9 2.1	1.4 1.6 1.6 1.5	.44 .34 .65 1.3 .85	.56 .52 .44 .52 .56	.05 .10 28 13 2.9	.34 .33 .30 1.5 .72	2.0 1.5 1.2 1.2
21 22 23 24 25	.86 .82 1.8 1.3	.93 .87 .95 1.0	.60 .62 .80 .90 .70	1.5 1.3 1.0 .90 .84	.14 .13 .08 .08	1.6 1.7 1.9 1.8 2.1	1.3 1.6 1.9 1.7	.47 .40 .28 105 91	.56 .49 .49 .44 .75	1.2 1.0 1.0 .90	.37 .32 2.7 .73 .70	.85 .99 .93 .79 .68
26 27 28 29 30 31	.52 .92 .85 .85 .94	1.8 1.7 1.1 1.2 1.2	.66 .70 .50 .47 .44 .42	.80 .76 75 351 32 9.3	.08 .07 .06	2.3 2.6 2.9 2.8 2.1	1.3 1.4 2.0 1.7 1.3	10 4.2 3.2 2.9 2.4 2.8	5.0 11 1.7 .37 .24	.71 .65 .57 .52 .56	5.0 5.5 10 50 9.8 2.7	.59 .75 .99 .86 .73
TOTAL MEAN MAX MIN AC-FT CFSM IN.	23.00 .74 1.8 .41 .46 .01	33.69 1.12 1.8 .79 67 .02	21.57 .70 1.1 .40 43 .01	587.24 18.9 351 .36 1160 .34 .39	8.92 .32 3.0 .06 18 .01	543.70 17.5 208 .05 1080 .31	47.5 1.58 2.7 1.2 94 .03	238.94 7.71 105 .28 474 .14	40.81 1.36 11 .24 81 .02 .03	53.85 1.74 28 .00 107 .03 .04	98.21 3.17 50 .30 195 .06	348.21 11.6 105 .59 691 .21 .23

CAL YR 1988 TOTAL 4615.73 MEAN 12.6 MAX 570 MIN .40 AC-FT 9160 CFSM .22 IN. 3.06 WTR YR 1989 TOTAL 2045.64 MEAN 5.60 MAX 351 MIN .00 AC-FT 4060 CFSM .10 IN. 1.36

05452000 SALT CREEK NEAR ELBERON, IA

LOCATION.--Lat 41°57'51", long 92°18'47", in NW1/4 NW1/4 sec.36, T.83 N., R.13 W., Tama County, Hydrologic Unit 07080208, at left downstream end of bridge on U.S. Highway 30, 2.0 mi upstream from Hog Run, 3.0 mi south of Elberon, and 9.0 mi upstream from mouth.

DRAINAGE AREA. -- 201 mi2.

PERIOD OF RECORD. -- October 1945 to current year.

REVISED RECORDS. -- WSP 1438: Drainage area. WSP 1558: 1946.

GAGE.--Water-stage recorder. Datum of gage is 781.58 ft above NGVD (Iowa Highway Commission bench mark). Prior to Oct. 15, 1945 and June 14, 1947 to Feb. 10, 1949, nonrecording gage on upstream side of bridge at present datum.

REMARKS.--Estimated daily discharges: Dec. 8 to Mar 10, Mar. 15-22, 25-27, Apr. 2, 8,9, 15, 16, 22, 23. Records good except those for estimated daily discharge, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers rain-gage and data collection platform at station.

AVERAGE DISCHARGE.--44 years, 130 $\rm ft^3/s$, 8.78 in/yr, 94,180 acre-ft/yr; median of yearly mean discharges, 110 $\rm ft^3/s$, 7.4 in/yr, 79,700 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge observed, 35,000 ft³/s June 13, 1947, gage height, 17.6 ft from rating curve extended above 17,000 ft³/s; maximum gage height, 20.00 ft June 15, 1982; minimum daily discharge, 0.85 ft³/s Jan. 31, 1977.

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood of June 16, 1944 reached a stage of 19.9 ft, from floodmark at downstream side of bridge, discharge, about 30,000 ft³/s.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 1,500 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft^3/s)	(ft)	Date	Time	(ft ³ /s)	(ft)
Mar. 10	1330	ice jam	*15.46	Sept. 8	0845	*2,420	14.75

Minimum discharge, 2.6 ft3/s July 11.

		DISCHARGE	, CUBIC	FEET PER	SECOND,	WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOA	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	4.9 4.6 4.7 5.0 5.1	6.6 6.4 6.1 6.7 7.2	6.8 6.9 7.2 6.4 6.6	3.6 3.4 3.5 3.8 5.0	110 30 21 17 14	7.4 7.8 9.0 150 80	14 16 13 12	9.2 8.6 8.1 8.1 9.0	19 12 10 9.2 8.1	4.0 3.9 3.8 3.7 3.4	3.1 3.2 3.1 2.9 3.2	29 14 11 11
6 7 8 9	5.3 5.4 5.8 5.7 5.7	7.9 6.6 6.1 6.1 6.9	7.8 6.6 4.0 5.0 4.3	35 20 13 10 8.7	13 11 10 9.0 8.5	43 23 30 70 900	11 11 17 13	7.6 7.1 7.1 7.8 7.3	7.4 6.5 5.8 5.6 5.7	3.2 3.1 3.0 2.9 2.8	3.7 3.2 3.3 3.2 3.5	9.9 59 1290 357 145
11 12 13 14 15	5.9 4.9 4.8 5.8 5.5	5.8 7.3 9.4 7.8 8.7	3.8 4.2 4.5 4.3 3.6	8.0 7.8 7.4 7.2 7.5	8.0 8.6 9.4 8.4 8.0	231 124 61 39 20	10 11 9.9 9.6 9.8	6.5 6.1 6.0 5.8 5.7	5.7 14 21 11 7.7	2.8 2.9 3.1 3.0 3.1	3.8 3.5 3.5 4.4 4.2	77 49 48 53 34
16 17 18 19 20	5.6 6.1 6.7 6.0 5.9	16 10 8.9 7.1 6.5	3.2 3.4 3.7 3.9 4.4	7.6 9.0 25 90 50	7.6 7.2 7.2 7.4 7.8	15 13 15 14 12	10 10 9.7 9.3 9.5	5.6 5.1 5.2 6.8 7.1	6.8 6.5 5.7 5.3 5.1	3.2 3.1 5.8 11 7.7	4.2 4.3 4.4 8.6 15	20 17 16 15
21 22 23 24 25	6.9 6.7 8.8 7.3 6.3	4.5 4.7 7.4 7.0 6.4	4.2 4.3 5.0 4.3 3.7	30 20 25 17 15	8.0 7.4 6.8 7.2 9.0	11 12 18 21 19	8.8 9.4 10 12	5.3 4.5 4.4 22 449	4.7 4.3 4.3 4.4 4.6	4.7 4.1 4.1 3.8 3.5	6.6 4.2 7.3 8.2 8.1	12 12 10 9.4 9.3
26 27 28 29 30 31	5.9 6.2 6.6 5.9 5.3 7.0	9.0 9.8 6.3 6.2 7.0	3.9 3.7 3.4 3.2 3.7 3.6	13 20 60 400 320 200	9.4 8.4 8.0 	17 17 18 18 16	8.7 8.4 13 12 9.5	48 21 16 14 13	11 18 8.7 5.4 4.3	3.1 3.0 2.9 3.4 3.9 3.1	11 21 7.8 31 11	8.5 7.8 8.0 7.6 7.1
TOTAL MEAN MAX MIN AC-FT CFSM IN.	182.3 5.88 8.8 4.6 362 .03		43.6 4.63 7.8 3.2 285 .02	1445.5 46.6 400 3.4 2870 .23 .27	387.3 13.8 110 6.8 768 .07	2045.2 66.0 900 7.4 4060 .33 .38	329.6 11.0 17 8.4 654 .05	753.0 24.3 449 4.4 1490 .12 .14	247.8 8.26 21 4.3 492 .04	119.1 3.84 11 2.8 236 .02	215.5 6.95 31 2.9 427 .03 .04	2370.6 79.0 1290 7.1 4700 .39

CAL YR 1988 TOTAL 14947.4 MEAN 40.8 MAX 559 MIN 3.2 AC-FT 29650 CFSM .20 IN. 2.77 WTR YR 1989 TOTAL 8461.9 MEAN 23.2 MAX 1290 MIN 2.8 AC-FT 16780 CFSM .12 IN. 1.57

05452200 WALNUT CREEK NEAR HARTWICK, IA

LOCATION.--Lat 41°50'06", long 92°23'10", in SE1/4 SW1/4 sec.8, T.81 N, R.13 W., Poweshiek County, Hydrologic Unit 07080208, on right bank 5 ft downstream from bridge on county highway V21, 1.2 mi downstream from North Walnut Creek, 4.0 mi northwest of Hartwick, and 6.5 mi upstream from mouth.

DRAINAGE AREA. -- 70.9 mi2.

PERIOD OF RECORD. -- October 1949 to current year.

REVISED RECORDS. -- WSP 1558: 1950 (P), 1951-57.

GAGE. -- Water-stage recorder. Datum of gage is 786.59 ft above NGVD.

REMARKS.--Estimated daily discharges: Oct. 1-3, 10-19, Dec. 8 to Jan. 5, Jan. 8-29, Feb. 2 to Mar. 9, and Mar. 15-22. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers data collection platform at station.

AVERAGE DISCHARGE. -- 40 years, 44.1 ft3/s, 8.45 in/yr, 31.950 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 7,100 ft³/s July 2, 1983, gage height, 16.65 ft, from rating curve extended above 2,600 ft³/s on basis of contracted-opening and flow-over-embankment measurement of peak flow; no flow at times most years.

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood in June 1947 reached a stage of 17.7 ft, from information by local residents, discharge not determined.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 1,000 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft ³ /s)	(ft)	Date	Time	(ft^3/s)	(ft)
Jan. 29		Ice jam	* 9.36	Sept. 7	2215	*607	8.42

DISCHARGE, CUBIC FEET PER SECOND, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

Minimum daily discharge, 0.34 ft3/s Aug. 17, 18.

		DISCHA	RGE, CUB.	IC FEET FE	K SECOND, M	EAN VALUES	K OCTOBE	K 1900 IO	SEFIEMBE	K 1909		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	.70 .72 .64 .59	.72 .72 .76 .82 .82	.88 .88 .86 .85	.78 .72 .80 .84 7.0	9.9 7.0 5.4 4.0 3.1	2.5 2.7 7.0 40 50	1.4 1.5 1.5 1.3	2.2 2.3 2.0 1.9	2.3 1.7 2.4 1.4 1.2	.61 .61 .61 .59	.40 .38 .40 .59	9.6 3.9 1.6 2.8
6 7 8 9 10	.59 .59 .59 .60 .62	.82 .82 .77 1.3 .92	.94 .82 .70 .60	118 80 20 6.0 4.0	2.6 2.4 2.5 2.6 2.8	15 9.0 30 85 190	1.2 1.3 5.1 3.3 1.8	1.7 1.6 1.6 1.6	1.0 .91 .91 .90	. 53 . 53 . 53 . 51 . 49	3.0 .50 .41 .38 .38	.70 67 215 306 141
11 12 13 14 15	.60 .58 .62 .80 .56	.71 1.3 1.3 .93 6.4	.58 .50 .56 .68	3.0 2.7 2.5 2.9 2.4	3.1 3.2 3.0 2.8 2.9	61 25 11 7.8 5.0	1.7 1.7 1.6 1.6	1.2 1.2 1.2 1.1	1.1 2.6 1.6 1.0 .89	.77 5.0 .70 .56	.36 .36 .37 .42 .43	81 53 41 33 26
16 17 18 19 20	.60 .66 .68 .70 .66	6.2 1.5 1.1 .93 .98	.58 .60 .62 .66	2.1 1.9 15 10 8.0	2.7 2.6 2.5 2.7 2.8	2.5 1.4 2.2 1.7 1.4	1.7 1.9 1.9 2.0 1.9	1.0 .99 1.4 4.4 1.6	.79 .73 .71 .71 .66	.54 .51 30 16 .67	.39 .34 .34 17 3.0	21 17 14 11 8.9
21 22 23 24 25	.66 .73 7.5 2.3 .91	.67 .79 .88 .87	.80 .82 .98 .80	3.5 3.0 2.5 2.3 2.1	2.8 2.5 2.3 2.4 2.9	1.5 1.4 1.5 1.6 1.7	1.8 2.2 2.4 2.1 2.0	1.1 1.1 .99 85 58	.64 .66 .66 .67 .98	. 43 . 51 . 57 . 53 . 50	.52 .45 .84 1.4 1.8	7.3 6.6 3.6 3.4 3.5
26 27 28 29 30 31	.84 .77 .69 .68 .72 .73	2.8 1.7 1.1 1.2 .82	.72 .78 1.2 .90 .80	2.0 1.9 30 200 51	3.2 2.9 2.6	2.0 2.7 4.1 2.6 1.8 1.5	2.8 6.6 4.8 3.1 2.0	12 3.7 2.8 3.1 2.3 2.1	16 2.1 .91 .71 .63	.59 .60 .43 .41 .42 .41	6.4 27 6.4 13 20 11	2.9 2.4 2.3 2.3 2.7
TOTAL MEAN MAX MIN AC-FT CFSM IN.	29.22 .94 7.5 .56 58 .01	41.46 1.38 6.4 .67 82 .02	23.96 .77 1.2 .50 48 .01	603.94 19.5 200 .72 1200 .27 .32	92.2 3.29 9.9 2.3 183 .05	572.6 18.5 190 1.4 1140 .26 .30	67.2 2.24 6.6 1.2 133 .03	205.38 6.63 85 .99 407 .09	48.40 1.61 16 .63 96 .02	66.27 2.14 30 .41 131 .03 .03	139.26 4.49 27 .34 276 .06	1091.40 36.4 306 .70 2160 .51

CAL YR 1988 TOTAL 5023.18 MEAN 13.7 MAX 176 MIN .47 AC-FT 9960 CFSM .19 IN. 2.64 WTR YR 1989 TOTAL 2981.29 MEAN 8.17 MAX 306 MIN .34 AC-FT 5910 CFSM .12 IN. 1.56

05453000 BIG BEAR CREEK AT LADORA, IA

LOCATION.--Lat 41°44′58", long 92°10′55", in SW1/4 SW1/4 sec.7, T.80 N., R.11 W., Iowa County, Hydrologic Unit 07080208, on left bank 10 ft downstream from bridge on county highway V52, 0.4 mi south of Ladora, 1.2 mi downstream from Coats Creek, 2.8 mi upstream from Little Bear Creek, and 8.1 mi upstream from mouth.

DRAINAGE AREA. -- 189 mi2.

PERIOD OF RECORD. --October 1945 to current year. Prior to October 1966, published as Bear Creek at Ladora.

REVISED RECORDS.--WSP 1308: 1947 (M). WSP 1438: Drainage area.

GAGE.--Water-stage recorder. Datum of gage is 744.94 ft above NGVD. Oct. 1945 to June 26, 1946, non-recording gage and June 27, 1946 to Sept. 30, 1980, water-stage recorder at datum 10.00 ft higher.

REMARKS.--Estimated daily discharges: Dec. 8 to Jan. 29, Feb. 2 to Mar. 10 and Mar. 15-21. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers data collection platform at station.

AVERAGE DISCHARGE.--44 years, 121 ft^3/s , 8.69 in/yr, 87,660 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 10,500 ft³/s Mar. 30, 1960, gage height, 14.60 ft, datum then in use; maximum gage height, 15.32 ft, datum then in use, Sept. 18, 1977; no flow for several days in 1956 and 1977.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 2,000 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft ³ /s)	(ft)	Date	Time	(ft ³ /s)	(ft)
Jan. 29	0700	*1,400	(a) *1 7.62	No other	peak greate:	r than base disch	arge.

(a) Ice jam

Minimum discharge, 0.90 ft3/s Aug. 9, 10.

		DISCHARG	E, CUBIC	FEET PER		WATER YEAR EAN VALUES	OCTOBER	1988 TO	sept em ber	1989		
DAY	OCT	NOA	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	4.0 3.5 2.9 2.7 2.8	5.7 2.9 3.9 4.1 3.3	7.1 4.2 4.6 3.6 3.9	3.4 3.1 3.5 3.7 15	26 17 9.0 6.0 5.4	5.8 6.0 15 200 100	8.8 8.3 8.0 7.7 7.3	9.7 9.7 8.4 8.4 8.1	10 8.9 17 16 11	3.7 3.3 3.2 2.8 2.6	1.5 1.3 1.4 1.6 1.7	156 40 13 9.0 8.9
6 7 8 9 10	3.1 3.0 4.0 3.6 2.5	3.4 3.7 3.6 4.2 4.6	4.5 3.8 3.5 3.1 3.3	60 45 50 20 9.0	4.9 4.5 4.2 4.0 4.5	45 50 70 700 500	6.7 6.7 11 13 9.9	8.3 7.5 7.2 7.2 6.8	5.8 4.8 30 5.7 5.0	2.3 2.1 2.0 1.8 1.7	1.4 1.4 1.2 1.0	6.5 11 172 601 224
11 12 13 14 15	2.4 2.3 2.8 3.1 3.0	4.3 6.2 6.8 6.6 7.5	2.7 3.2 4.0 4.3 3.2	7.6 6.6 6.1 6.6 6.8	5.1 5.8 6.2 5.8 5.6	198 63 22 13 8.0	7.8 6.9 6.3 5.8 5.6	6.2 5.9 5.6 5.4 5.2	5.9 12 11 7.3 6.0	1.8 23 9.2 5.8 5.1	1.1 1.0 1.1 3.8 1.7	130 68 49 35 27
16 17 18 19 20	2.7 4.7 3.9 3.4 3.8	20 14 7.8 5.8 5.1	2.5 2.8 3.5 5.0 4.6	6.2 6.5 7.4 7.0 6.6	5.2 5.0 5.4 5.6 5.8	6.8 6.2 5.8 6.6 7.7	5.9 6.1 6.3 6.2 6.4	5.0 5.0 4.9 7.1 8.7	5.1 4.5 4.2 3.9 3.2	4.7 3.8 34 116 26	1.3 1.7 1.1 4.8	22 19 16 14 12
21 22 23 24 25	3.6 3.9 5.3 8.5 6.7	4.5 4.4 5.4 5.8 4.8	3.5 3.7 4.0 3.6 3.2	6.0 8.0 8.4 7.0 6.4	5.8 5.4 5.0 5.4 6.0	8.9 11 11 11 10	5.9 6.2 7.5 7.1 5.8	5.5 5.5 5.8 203 191	2.9 2.7 3.1 2.6 5.2	10 6.7 9.1 5.3 3.1	4.6 2.1 3.7 19 8.1	11 10 9.9 9.0 8.6
26 27 28 29 30 31	4.6 4.0 3.3 3.8 3.1	7.7 11 7.9 5.8 5.5	3.7 6.0 4.5 3.5 3.7 3.5	6.2 8.0 20 400 198 55	6.2 5.8 6.0	11 11 12 12 11 9.5	5.5 16 13 16 9.7	56 19 14 13 11 8.8	22 11 5.8 5.1 4.2	2.8 2.3 2.3 1.9 1.8 1.6	16 8.0 6.6 5.5 4.1	8.3 7.6 7.4 7.1 7.1
TOTAL MEAN MAX MIN AC-FT CFSM IN.	114.6 3.70 8.5 2.3 227 .02	186.3 6.21 20 2.9 370 .03	120.3 3.88 7.1 2.5 239 .02	1003.1 32.4 400 3.1 1990 .17 .20	186.6 6.66 26 4.0 370 .04	2147.3 69.3 700 5.8 4260 .37 .42	243.4 8.11 16 5.5 483 .04	672.9 21.7 203 4.9 1330 .11	241.9 8.06 30 2.6 480 .04 .05	301.8 9.74 116 1.6 599 .05	136.8 4.41 19 1.0 271 .02	1719.4 57.3 601 6.5 3410 .30

CAL YR 1988 TOTAL 11205.7 MEAN 30.6 MAX 1000 MIN 1.6 AC-FT 22230 CFSM .16 IN. 2.21 WTR YR 1989 TOTAL 7074.4 MEAN 19.4 MAX 700 MIN 1.0 AC-FT 14030 CFSM .10 IN. 1.39

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05453100 IOWA RIVER AT MARENGO, IA

LOCATION.-- Lat 41°48′48″ long 92°03′51″, in SE1/4 NE1/4 sec.24, T.81 N., R.11 W., Iowa County, Hydrologic Unit 07080208, on left bank 5 ft upstream from bridge on State Highway 411, 1.0 mi downstream from Big Bear Creek, 0.8 mi north of Marengo, 4.6 mi upstream from Hilton Creek, and at mile 139.1.

DRAINAGE AREA. -- 2,794 mi2.

PERIOD OF RECORD. --October 1956 to current year. Monthly discharge only for some periods, published in WSP 1728. REVISED RECORDS. --WSP 1558: 1957.

GAGE. -- Water-stage recorder. Datum of gage is 720.52 ft above NGVD.

REMARKS.--Estimated daily discharges: Dec. 8 to Mar. 21 and Mar. 23. Records good except those for estimated daily discharges, which are fair. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers data collection platform at station.

AVERAGE DISCHARGE. -- 33 years, 1,779 ft3/s, 8.65 in/yr, 1,289,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.—Maximum discharge, 30,800 ft³/s Mar. 31, 1960, gage height, 19.21 ft; maximum gage height, 19.79 ft July 12, 1969; minimum daily discharge, 24 ft³/s Jan. 29 to Feb. 1, 1977.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 5,000 ft3/s and maximum (*):

Date Mar. 11	Time 2030	Discharge (ft ³ /s) 3.260	Gage height (ft) (a) *14.97	Date Sept. 9	Time 1130	Discharge (ft ³ /s) *3.310	Gage height (ft) 10.67
Mar. II	2030	.3,200	(a) ~14.9/	Sept. 9	1130	-3,310	10.07

DISCUADOR CUETO PER DECIONO LIATED VEAD OCTOBED 1000 TO SEPTEMBED 1000

(a) Ice jam

Minimum discharge, 74 ft3/s Aug. 12, 13.

		DISCHARGE	, CUBIC	FEET PER	SECOND,	, WATER YEAR ÆAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
YAC	OCT	NOV	DEC	Jan	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	105	90	103	81	700	120	614	290	311	172	102	206
2	100	90	105	79	569	123	582	297	288	179	99	193
3	97	90	115	78	505	126	528	271	349	196	97	144
2 3 4 5	90	92	112	77	475	138	478	277	338	192	96	134
5	89	94	109	95	374	148	425	288	288	178	94	126
6	88	95	115	452	300	157	386	283	266	190	101	121
7 8	89	95	118	359	249	160	362	279	309	157	101	126
8	89	95	82	343	246	172	375	275	319	152	96	1220
9	90	92	92	262	237	486	381	260	250	147	90	2790
10	94	93	93	209	226	1870	376	246	231	140	84	1580
11	92	93	104	168	211	2500	358	235	233	137	81	863
12	88	98	105	136	201	2610	341	222	305	148	77	668
13 .	86	104	96	126	195	2360	326	216	297	144	80	537
14	84	105	94	126	186	2050	324	208	270	138	90	429
15	85	113	102	124	172	1600	301	200	234	136	92	356
16	86	137	99	122	162	1320	292	195	222	135	86	302
17	88	143	96	122	155	1150	284	189	197	133	92	255
18	87	135	93	123	153	2050	277	190	192	184	86	226
19	84	141	90	128	148	2190	259	191	188	250	90	201
20	85	140	90	197	148	1870	253	197	184	222	137	181
21	88	132	89	356	146	1600	247	194	178	185	122	162
22	87	121	87	286	142	1040	244	187	171	161	111	151
23	96	117	85	261	135	779	246	180	167	155	112	142
24	101	117	87	254	132	769	245	231	158	147	115	133
25	103	117	94	261	128	646	238	670	160	131	122	127
26	97	127	89	237	127	584	228	740	184	123	113	122
27	93	130	95	233	123	572	231	397	224	122	112	123
28	91	121	101	258	123	604	237	363	210	113	132	119
29	90	120	95	1350		673	247	444	191	109	153	115
30	90	123	88	1470		677	258	422	176	105	183	115
31	90		84	1140		645		352		103	191	
TOTAL	2822	3360	3007	9513	6 668	31789	9943	898 9	7090	4784	3337	11967
MEAN	91.0		97.0	307	238	1025	331	290	236	154	108	399
MAX	105	143	118	1470	700	2610	614	740	349	250	191	2790
MIN	84	90	82	77	123	120	228	180	158	103	77	115
AC-FT	5600		5960	18870	13230		19720	17830	14060	9490	6620	23740
CFSM	.03	.04	.03	.11	.09	.37	. 12	.10	.08	.06	.04	. 14
IN.	.04	. 04	.04	.13	.09	.42	.13	.12	.09	.06	.04	. 16

CAL YR 1988 TOTAL 213876 MEAN 584 MAX 4360 MIN 81 AC-FT 424200 CFSM .21 IN. 2.85 WTR YR 1989 TOTAL 103269 MEAN 283 MAX 2790 MIN 77 AC-FT 204800 CFSM .10 IN. 1.37

05453510 CORALVILLE LAKE NEAR CORALVILLE, IA

LOCATION.--Lat 41°43'29", long 91°31'40", in SW1/4 NE1/4 sec.22, T.80 N., R.6 W., Johnson County, Hydrologic Unit 07080208, at outlet works at left end of Coralville Dam on Iowa River, 2.3 mi upstream from Rapid Creek, 4.3 mi northeast of Coralville Post Office and at mile 83.3.

DRAINAGE AREA, -- 3.115 mi2.

PERIOD OF RECORD. -- October 1958 to current year.

GAGE. -- Water-stage recorder. Datum of gage is at NGVD (levels by U.S. Army Corps of Engineers).

REMARKS.--Reservoir is formed by earthfill dam completed in 1957. Storage began in September 1958. Releases controlled by three gates, 8.33 ft wide and 20 ft high, into forechamber of 23-ft diameter concrete conduit through dam. Inlet invert elevation at 646.0 ft. No dead storage. Maximum design discharge through gates is 20,000 ft³/s. Ungated spillway is concrete overflow section 500 ft in length at elevation 712 ft above NGVD, contents, 469,000 acre-ft, surface area, 24,800 acres. Reservoir is used for flood control, low-flow augmentation, conservation and recreation. Normal operation will maintain an elevation of 670 ft Feb. 15 to June 15, surface area, 1,820 acres, 680 ft June 15 to Sept. 25, surface area, 4,900 acres, 683 ft Sep. 25 to Dec. 15, and 680 ft December 15 to Feb. 1 with a minimum release of 150 ft³/s and maximum release of 10,000 ft³/s Dec. 15 to May 1 and 6,000 ft³/s May 1 to Dec. 15. Storage tables for water years 1985-1986 published as day second-feet instead of acre-feet storage.

COOPERATION. -- Records provided by U.S. Army Corps of Engineers.

EXTREMES FOR PERIOD OF RECORD.--Maximum contents, 472,000 acre-ft July 21, 1969, elevation, 711.85 ft; minimum daily contents, 456 acre-ft Jan. 15, 1975; minimum elevation, 658.77 ft Mar. 10, 1959.

EXTREMES FOR CURRENT YEAR.--Maximum daily contents, 48,600 acre-ft Sept. 10; maximum elevation, 648.10 ft Sept. 9-11; minimum daily contents, 22,600 acre-ft March 1; minimum elevation, 677.90 ft Nov. 11, 12.

Capacity	table	(elevation.	in	feet.	and	contents	in	acre-ft.	١

655	5.000	683	55.000	70 0	232,000
670	10,600	685	69,000	705	327,000
675	21,000	690	108.000	710	427,000
680	40,300	695	162.000	712	469,000

RESERVOIR STORAGE (ACRE-FEET), WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989 OBSERVATION AT 24:00 VALUES

DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	25900	23700	24600	23600	31300	22600	23700	33300	45800	44700	43900	42300
2	25700 2560 0	23800 23700	24700	23600	30700	22700	23800	33900	46100 46700	44700 44800	43900 43600	42300 42200
3 4	256 0 0	23700	24600 24600	23500 23400	30700 30900	23100 23800	2390 0 23900	3430 0 35100	46700 47100	44800	43600 4330 0	42400
5	25500	23400	24700	23600	31000	24100	23800	35300	47300	44800	43300	42400
,	23300	25400	24700	25000	31000	24100	23000	33300	47300	44000	45500	72700
6	25400	22900	24700	24100	31000	2420 0	23900	35600	4710 0	44800	43300	42300
7	25300	22800	24600	24700	31000	24400	24100	3590 0	46600	44900	43300	42900
8	25200	22800	24500	25200	31000	24600	24500	36300	46500	44900	43300	46100
9	25200	23000	24400	25300	31100	25100	24700	36900	46000	44700	42200	48200
10	25200	22900	24400	25600	31000	25300	24800	37100	45700	44500	4190 0	48600
11	25200	22700	24200	2620 0	30900	2550 0	24900	37500	45600	44500	41700	47200
12	24400	22700	24100	26300	30800	2560 0	24900	37800	45900	44400	41500	44700
13	24200	22700	24100	26500	30800	2620 0	24600	37800	44800	44200	41300	44300
14	24300	22900	24000	26600	30600	26400	24600	38000	44600	43900	41600	44300
15	24100	23100	23900	26600	30000	25800	24400	38100	44500	44 00 0	41600	44600
16	24000	23500	23800	26800	28900	2520 0	24400	3820 0	44500	43900	41500	44700
17	24200	23700	23600	2680 0	28100	23900	24400	38200	44300	43700	41200	44800
18	24100	23900	2360 0	26900	27500	23600	24700	3850 0	44300	44300	41000	44700
19	24100	23900	23500	27000	26900	24000	25000	3850 0	44300	44600	41200	44600
20	24100	23900	23500	26900	26300	24200	25200	38500	44200	44500	41200	44500
									,			
21	24000	23900	23400	27100	2570 0	23900	25400	386 0 0	4400 0	44700	41300	44600
22	24200	24100	23400	27400	25000	24400	2600 0	3870 0	44100	44 7 0 0	41400	45800
23	24400	24100	23400	279 00	24500	24500	27100	38800	44000	44900	41400	44700
24	24100	24100	23500	28100	24100	24600	2890 0	39200	4390 0	44900	41400	44000
25	24200	24200	23400	2 850 0	23500	2420 0	29400	39200	43900	4500 0	41300	43900
26	24200	24400	23500	28900	23000	24200	3030 0	4060 0	44100	45000	41700	44000
27	24500	24800	23500	29500	22800	24200	3080 0	41400	44600	44700	41600	44100
28	24100	24500	23600	30000	22700	24400	31900	41900	44600	44500	41800	43900
29	24000	24700	23700	31100		23900	32300	42400	44600	44300	41700	43900
30	23800	24800	23700	32000		23900	32700	43400	44700	44300	41700	43900
31	23700		23600	32300		23600		44400		44000	42000	
MEAN	24600	23600	24000	26800	20200	24400	26100	3820 0	4510 0	4450 0	42000	44400
MAX	24600 25900	24800	24000	32300	28300 31300	26400	32700	38200 44400	47300	45000	42000	48600
MIN	23700	24800 22700	23400	23400	22700	26400 2260 0	23700	33300	47300	4370 0	41000	42200
CITI	23/00	22/00	23400	23400	22/00	22000	23/00	33300	43800	43700	41000	72200

CAL YR 1988 MEAN 25500 MAX 35100 MIN 14700 WTR YR 1989 MEAN 32700 MAX 48600 MIN 22600

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05454000 RAPID CREEK NEAR IOWA CITY, IA

LOCATION.--Lat 41°41'19", long 91°29'15", in NE1/4 NE1/4 sec.36. T.80 N., R.6 W., Johnson County, Hydrologic Unit 07080209, on left bank 80 ft upstream from bridge on State Highway 1, 3.5 mi northeast of Iowa City, and 4.7 mi upstream from mouth.

DRAINAGE AREA. -- 25.3 mi2.

PERIOD OF RECORD. --October 1937 to current year. Monthly discharge only for some periods, published in WSP 1308.

REVISED RECORDS.--WSP 1558: 1941 (M), 1943 (P), 1944 (M), 1946. WSP 1708: 1951 (P), 1952. WDR IOWA 1967: Drainage

GAGE.--Water-stage recorder and concrete control with sharp-crested weir. Datum of gage is 673.72 ft above NGVD.

REMARKS.--Estimated daily discharges: Oct. 1 to Jan. 4, Jan 14-28, and Feb. 2 to Mar. 9. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data.

AVERAGE DISCHARGE. -- 52 years, 15.9 ft3/s, 8.53 in/yr, 11,520 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 6,100 ft³/s May 23, 1965, gage height, 14.10 ft, from contract-ed-opening measurement of peak flow; maximum gage height, 14.93 ft July 17, 1972; no flow at times most years.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 600 ft3/s and maximum (*):

		Discharge	Gage height		Discharge	Gage height
Date Mar. 9	Time 2105	(ft ³ /s) 310	(ft) (a) *6.80	Date Tim Sept. 9 01	ne (ft ³ /s) 500 *317	(ft) 6.63
	2103	010	(4) 0.00	Depo. o o.	,,,	0.00

DISCHARGE, CUBIC FEET PER SECOND. WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

(a) Ice jam.

No flow many days during year.

		DISCHARG	E, CUBIC	C FEET PER	SECOND,	, WATER YE. ÆAN VALUE:	AR OCTOBER S	1988 TO	SEPTEMBER	1989		
DAY	ост	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	.00 .00 .00 .00	.00 .00 .00 .20	.06 .06 .05 .04 .04	.00 .00 .00 .00	2.2 .70 .25 .18 .20	.11 .10 5.0 20	. 55 . 57 . 54 . 53 . 48	4.5 6.0 4.5 4.0 4.1	9.2 3.3 3.3 2.6 1.5	.34 .32 .29 .23 .13	.00 .00 1.9 6.2 .57	3.5 .90 .42 .23 .15
6 7 8 9 10	.00 .00 .00 .00	.13 .14 .11 .10	.04 .05 .04 .03 .02	.00 .00 .00 .00	.15 .12 .10 .11 .12	6.0 3.0 5.0 50	. 45 . 43 . 82 . 78 . 62	2.9 2.4 2.1 3.7 2.8	.98 .78 .60 .54	.01 .00 .00 .00	.21 .07 .01 .00	.12 .15 6.1 71 7.7
11 12 13 14 15	.00 .00 .00 .00	.09 .25 .30 .20	.02 .02 .02 .02 .01	.00 .00 .00 .01	.10 .10 .12 .11	13 4.6 1.9 1.5 1.4	.52 .49 .44 .43 .41	2.0 1.7 1.5 1.3	.51 3.6 7.5 3.0 2.0	.00 .00 .00 .00	.00 .00 .00 .02 .43	3.5 2.0 1.6 1.2 .84
16 17 18 19 20	.00 .00 .00 .00	.17 .12 .09 .06	.01 .01 .01 .00	.15 .17 .25 .35	.14 .13 .12 .11	.89 .71 .56 .50	.40 .41 .44 .45 .43	.98 .86 .92 1.1 .89	1.4 1.1 .84 .72 .57	.00 .00 .00 .00	.01 .00 .00 .00	.65 .52 .43 .33
21 22 23 24 25	.00 .00 .50 .07	.03 .02 .01 .00	.00 .00 .00 .00	. 28 . 24 . 22 . 21 . 22	.13 .11 .10 .10	. 50 . 48 . 51 . 56 . 59	.39 .72 42 10 5.8	.84 .81 .73 .81 4.1	.47 .38 .30 .24 .20	.00 .00 .00 .00	.00 .03 6.6 1.3 .47	.24 .17 .13 .13
26 27 28 29 30 31	.00 .00 .00 .00 .00	.04 .08 .04 .07 .06	.00 .00 .00 .00 .00	.23 .21 3.5 28 7.5 3.3	.13 .11 .12	.63 .74 .96 1.1 .85	4.7 4.9 4.1 3.3 2.5	1.6 .74 .57 .60 .59	.22 1.7 2.3 .68 .40	.00 .00 .00 .00 .00	1.0 .80 .39 .31 .14	.09 .08 .05 .08 .06
TOTAL MEAN MAX MIN AC-FT CFSM IN.	0.59 .019 .50 .00 1.2 .00	2.75 .092 .30 .00 5.5 .00	0.55 .018 .06 .00 1.1 .00	45.25 1.46 28 .00 90 .06	6.22 .22 2.2 .10 12 .01	201.36 6.50 69 .10 399 .26	88.60 2.95 42 .39 176 .12	61.29 1.98 6.0 .55 122 .08	51.44 1.71 9.2 .20 102 .07	1.32 .043 .34 .00 2.6 .00	20.59 .66 6.6 .00 41 .03	102.76 3.43 71 .05 204 .14

CAL YR 1988 TOTAL 2154.15 MEAN 5.89 MAX 250 MIN .00 AC-FT 4270 CFSM .23 IN. 3.17 WTR YR 1989 TOTAL 582.72 MEAN 1.60 MAX 71 MIN .00 AC-FT 1160 CFSM .06 IN. .86

05454300 CLEAR CREEK NEAR CORALVILLE, IA

LOCATION.--Lat 41°40'36", long 91°35'55", in NE1/4 SE1/4 sec.1, T.79 N., R.7 W., Johnson County, Hydrologic Unit 07080209, on left bank about 100 ft upstream from bridge on county highway, 1.1 mi west of post office in Coralville, 1.5 mi downstream from Deer Creek and 2.7 mi upstream from mouth.

DRAINAGE AREA .-- 98.1 mi2.

PERIOD OF RECORD. --October 1952 to current year. Monthly discharge only for some periods, published in WSP 1728.

GAGE.--Water-stage recorder. Datum of gage is 647.48 ft above NGVD (levels by U.S. Army Corps of Engineers). Prior to Jan. 7, 1957, nonrecording gage at same site and datum.

REMARKS.--Estimated daily discharges: Dec. 8 to Mar. 22 and June 30 to July 18. Records good except those for period with ice effect, Dec. 8 to Mar. 22, which is fair, and those for period of no gage height record, June 30 to July 18, which is poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers data collection platform at station.

AVERAGE DISCHARGE.--37 years, 65.4 ft^3/s , 9.05 in/yr, 47,380 acre-ft/yr; median of yearly mean discharges, 52 ft^3/s , 7.2 in/yr, 37,700 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD. --Maximum discharge, 9,900 ft³/s June 15, 1982, gage height, 14.61 ft; no flow Jan. 18 to Feb. 4, 1977.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 1,000 ft3/s and maximum (*):

Discharge Gage height Date Time (ft^3/s) (ft) Date Time (ft^3/s) (ft) Sept. 9 0815 *1,040 *7.99 No other peak greater than base discharge.

DISCHARGE, CUBIC FEET PER SECOND, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

Minimum discharge, 1.10 ft³/s Oct. 15, 16.

			,		M	EAN VALUE	S					
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	1.4 1.4 1.3 1.2	1.6 1.6 1.7 2.0 2.1	3.5 3.2 2.9 3.3 3.1	2.6 2.2 2.0 1.7 2.7	26 11 8.0 4.2 3.4	2.8 2.9 6.7 94	5.6 5.4 6.5 5.5 5.0	9.6 8.4 5.4 5.2 4.9	277 45 120 47 23	3.5 3.0 2.8 2.6 2.6	1.8 1.7 2.2 2.4 1.7	32 11 4.1 3.0 2.8
6 7 8 9 10	1.3 1.3 1.3 1.3	2.1 2.2 2.1 2.8 3.0	3.4 2.5 2.0 1.9 2.0	16 8.3 6.4 6.0 6.4	3.0 2.7 2.5 2.1 2.2	25 24 27 96 115	4.7 4.1 11 11 7.2	3.5 3.1 2.8 11 5.0	16 12 10 8.9 8.0	2.4 2.3 2.3 2.5 2.4	1.7 1.7 1.7 1.5 1.5	3.2 5.8 478 650 162
11 12 13 14 15	1.2 1.3 1.3 1.2 1.3	2.5 4.6 3.0 3.0 3.1	2.5 3.2 3.2 2.8 2.7	5.7 4.6 4.3 4.4 5.0	2.4 2.6 2.8 2.8 3.1	44 31 18 12 10	5.3 4.8 4.1 3.4 3.7	3.0 2.5 2.2 2.2 2.2	6.0 26 12 7.1 5.2	2.3 2.2 2.2 2.1 2.0	1.6 1.6 1.6 18 23	64 40 33 27 22
16 17 18 19 20	1.2 1.5 1.3 1.5 2.2	36 21 6.2 3.8 2.9	2.2 2.1 2.3 3.0 3.9	4.5 5.1 5.7 5.5 5.6	2.7 2.4 3.2 3.1 3.6	10 10 9.0 9.5	3.4 3.8 4.7 4.5 4.7	2.1 1.9 2.0 2.0 1.8	4.4 3.8 3.4 3.1 2.9	1.9 1.9 2.0 20 6.7	8.6 3.1 2.5 3.0 5.6	17 14 11 9.5 7.8
21 22 23 24 25	1.9 1.9 7.7 3.5 2.6	2.6 2.9 2.7 2.8 2.7	2.9 3.3 3.5 2.9 2.6	5.7 7.5 7.8 6.3 7.2	3.5 2.6 2.0 2.1 2.6	9.4 9.0 6.7 6.6 6.7	4.3 7.0 116 29 13	1.7 1.7 1.5 2.5 211	2.8 2.6 2.5 2.4 2.4	3.6 3.3 4.1 3.4 2.6	4.3 2.9 38 11 5.5	6.2 5.2 4.8 4.6 4.3
26 27 28 29 30 31	1.9 1.8 1.7 1.7 1.7	4.1 4.9 4.2 2.9 2.6	3.4 4.7 2.7 3.0 3.6 3.2	7.3 6.4 9.0 109 82 37	3.1 3.2 3.0 	7.1 7.5 11 11 8.3 6.9	9.0 9.3 6.8 6.6 4.7	29 8.6 4.9 3.9 3.4 3.1	2.3 59 57 13 6.0	2.3 2.1 2.0 1.9 2.0 2.1	21 20 6.9 3.9 3.1	4.6 3.7 3.5 3.4 3.2
TOTAL MEAN MAX MIN AC-FT CFSM IN.	55.1 1.78 7.7 1.2 109 .02	139.7 4.66 36 1.6 277 .05	91.5 2.95 4.7 1.9 181 .03 .03	389.9 12.6 109 1.7 773 .13	115.9 4.14 26 2.0 230 .04	688.1 22.2 115 2.8 1360 .23 .26	314.1 10.5 116 3.4 623 .11	352.1 11.4 211 1.5 698 .12 .13	790.8 26.4 277 2.3 1570 .27	99.1 3.20 20 1.9 197 .03	215.1 6.94 38 1.5 427 .07	1640.7 54.7 650 2.8 3250 .56

CAL YR 1988 TOTAL 8103.67 MEAN 22.1 MAX 816 MIN .98 AC-FT 16070 CFSM .23 IN. 3.07 WTR YR 1989 TOTAL 4892.1 MEAN 13.4 MAX 650 MIN 1.2 AC-FT 9700 CFSM .14 IN. 1.86

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05454500 IOWA RIVER AT IOWA CITY, IA

CATION.--Lat 41°39'24", long 91°32'27", in SE1/4 SE1/4 sec.9, T.79 N., R.6 W., Johnson County, Hydrologic Unit 07080209, on right bank 25 ft downstream from Hydraulics Laboratory of University of Iowa in Iowa City, 175 ft downstream from University Dam, 0.8 mi upstream from Ralston Creek, 3.6 mi downstream from Clear Creek, and at LOCATION .-- Lat 41°39'24"

DRAINAGE AREA. -- 3,271 mi2.

PERIOD OF RECORD. -- June 1903 to current year. Monthly discharge only for some periods, published in WSP 1308.

GAGE.--Water-stage recorder. Datum of gage is 29.00 ft above Iowa City datum, and 617.27 ft above NGVD. Oct. 1, 1934 to Sept. 30, 1972, at datum 10.00 ft higher. See WSP 1708 for history of changes prior to Oct. 1, 1984.

MARKS.--Estimated daily discharges: Jan. 31 to Feb. 1, and Feb. 4-27. Records good except those for estimated daily discharges, which are fair. Slight fluctuation at low stages caused by powerplant above station. Flow regulated by Coralville Lake (station 05453510), 9.1 mi upstream, since Sept. 17, 1958. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers data collection platform at station. REMARKS. -- Estimated

AVERAGE DISCHARGE. --86 years, 1,712 ft^3/s , 7.11 in/yr, 1,240,000 acre-ft/yr; median of yearly mean discharges, 1,450 ft^3/s , 6.1 in/yr, 1,060,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 42,500 ft³/s June 8, 1918, gage height, 19.6 ft, from graph based on gage readings, site and datum then in use; minimum daily discharge, 29 ft³/s Oct. 21, 22, 1916, regulated.

EXTREMES OUTSIDE PERIOD OF RECORD.—Flood of July 17, 1881, reached a stage of 21.1 ft, from floodmarks at site and datum in use 1913-21, from information by local resident, discharge, 51,000 ft³/s. Maximum stage known since at least 1850, about 3 ft higher than that of July 17, 1881, occurred in June 1851, discharge, 70,000 ft^3/s , estimated.

EXTREMES FOR CURRENT YEAR.--Maximum discharge, 3,240 ft³/s Sept. 9, gage height, 13.87 ft; minimum daily discharge, 114 ft³/s Dec. 16.

		DISCHARGE	, CUBIC	FEET PER		WATER YEAR	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	157	156	142	124	809	159	667	209	530	149	146	219
	157	153	145	119	751	133	608	195	234	150	145	172
2 3 4	154	167	143	120	424	151	603	190	338	147	175	161
7	151	284	141	120	250	509	597	196	303	147	177	153
						209						133
5	147	156	144	133	250	263	593	189	264	149	151	149
6	148	148	143	244	240	158	465	181	347	148	143	150
7	145	151	141	182	240	157	338	181	418	145	141	162
8	145	149	140	164	230	180	353	182	417	144	142	789
ğ	144	166	141	134	220	415	337	197	417	143	141	2640
10	145	161	140	125	260	1020	334	189	417	144	139	2670
10	143	101	140	123	260	1020	334	109	417	144	139	2070
11	148	156	141	126	290	1450	333	184	421	144	140	2240
12	151	176	139	124	290	1740	383	184	661	145	140	1950
13	149	158	139	123	280	1910	440	184	776	144	140	1350
14	148	156	139	120	290	2250	441	184	529	143	204	530
15	150	164	128	117	430	2430	382	183	308	146	197	336
16	151	182	114	116	530	2190	337	182	272	145	154	32 2
17	153	187	118	121	520	1790	307	181	233	143	146	313
18	190	148	120	123	520	1260	189	184	233	162	142	310
19	190	156	123	125	510	979	184	179	235	166	152	305
20	179	150	121	127	490	975	184	175	179	152	151	264
20	1/9	130	121	127	490	9/3	104	1/3	1/9	134	131	204
21	156	148	117	128	480	883	184	171	172	148	146	223
22	164	153	120	130	470	680	209	170	170	157	152	226
23	189	159	118	132	400	798	524	167	168	168	301	232
24	156	154	121	129	340	904	258	181	167	158	169	234
25	155	154	119	128	340	893	217	406	167	154	161	190
23	133	134	119	120	340	093	217	400	107	134	101	130
26	157	174	126	129	340	793	209	195	163	152	194	145
27	153	159	131	131	280	707	204	169	178	148	178	145
28	155	153	121	138	178	751	196	165	229	145	169	148
29	154	153	121	210		868	189	163	157	148	160	147
30	152	149	123	484		861	183	159	150	151	149	134
31	153	149	122					160		148	177	
31	133		122	781		779		100		140	1//	
TOTAL	4846	4880	4041	5207	10652	29036	10448	5835	9 253	4633	5022	17009
MEAN	156	163	130	168	380	937	348	188	308	149	162	567
MAX	190	284	145	781	809	2430	667	406	776	168	301	2670
MIN	144	148	114	116	178	133	183	159	150	143	139	134
AC-FT	9610		8020	10330	21130		20720	11570	18350	9190	9960	33740
VC_L 1	aoto	3000	0020	10220	21130	2/280	20120	113/0	10070	2120	3300	33740

CAL YR 1988 WTR YR 1989 TOTAL 250256 MEAN 684 MAX 3630 MIN 114 AC-FT 496400 TOTAL 110862 MEAN 304 MAX 2670 MIN 114 AC-FT 219900

05455010 SOUTH BRANCH RALSTON CREEK AT IOWA CITY, IA

LOCATION. -- Lat 41°39'05", long 91°30'27", in SW1/4 NE1/4 sec.14, T.79 N., R.6 W., Johnson County, Hydrologic Unit 07080209, on right bank 60 ft downstream from bridge on Muscatine Avenue in Iowa City, and 1.2 mi upstream from mouth.

DRAINAGE AREA. -- 2.94 mi2.

PERIOD OF RECORD. -- October 1963 to current year.

REVISED RECORDS .-- WDR IOWA 1966: Drainage area.

GAGE.--Water-stage recorder and V-notch sharp-crested weir. Datum of gage is 678.03 ft above NGVD.

REMARKS.--Estimated daily discharges: Nov. 29 to Dec. 2, Dec. 10 to Jan. 8, Jan. 11, 12, Feb. 4 to Mar. 11, Mar. 18, May 27, 29, 30, and June 5-8. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data.

AVERAGE DISCHARGE.--26 years, 2.36 ft3/s, 10.90 in/yr, 1,710 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 1,070 ft³/s July 17, 1972, gage height, 9.47 ft; no flow at times most years.

EXTREMES OUTSIDE PERIOD OF RECORD. -- Flood of July 14, 1962, reached a stage of 10.5 ft, from flood profile, discharge not determined.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 200 ft3/s and maximum (*):

		Discharge	Gage height		Discharge	Gage height
Date	Time	(ft^3/s)	(ft)	Date Time	(ft ³ /s)	(ft)
Aug. 3	2030	*340	* 6.10	Sept. 9 0310	223	4.89

No flow many days during the year.

		DISCHARGE	, CUBIC	FEET PER	SECOND,	WATER YEAR TEAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	.00 .00 .00 .00	.15 .18 .13 .55	.02 .03 .06 .04	.00 .00 .00 .00 .20	.62 .40 .14 .03 .03	.04 .06 .60 2.4 .60	.21 .17 .15 .13 .11	4.8 1.4 1.1 1.8 .84	2.2 .49 3.0 .82 .35	.00 .00 .00 .00	.00 .00 14 2.4 .10	3.4 .35 .16 .23 .10
6 7 8 9 10	.01 .0 .00 .27 .02	.04 .14 .10 2.0 .28	.05 .04 .03 .02 .02	.50 1.0 .20 .12 .10	.02 .01 .02 .03 .02	.28 .90 2.0 6.0 1.5	.09 .53 1.7 .17 .13	.64 .59 .46 1.4 .40	.25 .17 .13 .10	.00 .00 .00 .00	.01 .00 .00 .00	.07 1.4 3.8 24 1.5
11 12 13 14 15	.0 .0 .00 .00	.10 4.3 .29 .11 1.3	.02 .02 .01 .01	.09 .30 .11 .12 .30	.02 .03 .10 .08 .05	.70 .55 .37 .37 .25	.13 .18 .14 .12 .09	.34 .33 .33 .32 .28	.88 4.6 .88 .56 .20	.00 .00 .00 .00	.00 .00 .00 6.0 1.0	.89 .76 1.1 .61 .50
16 17 18 19 20	.00 .32 .04 .01 .15	.67 .37 .58 .70 .35	.01 .01 .00 .00	.13 .10 .12 .17	.04 .03 .03 .04 .03	.19 .42 .17 .15	.24 .20 .52 .14	.26 .27 .76 .22 .18	.13 .12 .10 .10	.00 .00 5.3 .37 .02	.07 .0 .00 1.3	.42 .34 .30 .27 .24
21 22 23 24 25	.44 .74 2.8 .23 .19	.15 .05 .03 .05	.00 .00 .00 .00	.07 .09 .08 .08	.02 .02 .02 .03 .04	.12 .11 .15 .18	.07 6.7 19 1.4 .74	.13 .12 .10 3.8 2.1	.08 .03 .00 .00	.09 .40 1.4 .12 .0	.0 .0 4.3 .36 .11	.21 .21 .18 .17 .17
26 27 28 29 30 31	.19 .18 .18 .19 .18	1.3 .12 .08 .05 .03	.00 .02 .03 .01 .00	.10 .07 6.2 4.8 .54 .46	.03 .02 .03 	.23 .28 1.9 .32 .22 .20	2.6 1.2 1.3 .85 .67	.54 .14 .90 .40 .20	.53 .37 .03 .00 .00	.00 .00 .00 .00 .00	2.1 .28 .14 .34 .05 2.8	.14 .11 .10 .09 .05
TOTAL MEAN MAX MIN AC-FT CFSM IN.	6.34 .20 2.8 .00 13 .07		0.50 .016 .06 .00 1.0 .01	16.31 .53 6.2 .00 32 .18	1.98 .071 .62 .01 3.9 .02	21.64 .70 6.0 .04 43 .24	39.78 1.33 19 .07 79 .45	26.02 .84 4.8 .10 52 .29	16.66 .56 4.6 .00 33 .19	7.70 .25 5.3 .00 15 .08	35.45 1.14 14 .00 70 .39 .45	41.87 1.40 24 .05 83 .47

CAL YR 1988 TOTAL 349.84 MEAN .96 MAX 42 MIN .00 AC-FT 694 CFSM .33 IN. 4.43 WTR YR 1989 TOTAL 228.57 MEAN .63 MAX 24 MIN .00 AC-FT 453 CFSM .21 IN. 2.89

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05455100 OLD MANS CREEK NEAR IOWA CITY, IA

LOCATION.--Lat. 41°36'23", long. 91°36'56", in SE1/4 SW1/4 NW1/4 sec. 36, T.79 N., R.7 W., Johnson County, Hydrologic Unit 07080209, on left bank 10 ft downstream from bridge on county highway W62, 5 miles southwest of Iowa City, 5.9 miles upstream of Dirty Face Creek, and 8.6 miles upstream from mouth.

DRAINAGE AREA, -- 201 mi2,

PERIOD OF RECORD. --October 1950 to September 1964, published in WSP 1914. Annual maximum, water years 1965-84. Occasional low-flow measurements, water years 1964-77, October 1984 to current year.

GAGE.--Water-stage recorder. Datum of gage is 637.49 ft above NGVD. Prior to Nov. 16, 1984, nonrecording gage at same site at datum 2.00 ft higher. Prior to Oct. 1, 1987, at datum 2.00 ft higher.

REMARKS.--Estimated daily discharges: Dec. 1, 2, Dec. 8 to Jan. 29, and Feb. 2 to Mar. 10. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers data collection platform at station.

COOPERATION. -- Gage height record and discharge measurements for water years 1951-64 were collected by the U.S. Army Corps of Engineers and computed by the U.S. Geological Survey.

AVERAGE DISCHARGE.--19 years (1951-64, 1985-89), 98.5 ft³/s, 6.66 in/yr, 71,360 acre-ft/yr; median of yearly mean discharges, 95 ft³/s, 6.4 in/yr, 68,800 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD. --Maximum discharge, 12,000 ft³/s May 29, 1962, gage height, 16.52 ft, present datum; minimum daily discharge, 0.1 ft³/s for several days in 1957, 1958 and 1964.

EXTREMES OUTSIDE PERIOD OF RECORD.--Maximum discharge, 13,500 ft³/s, on the basis of contracted-opening of peak flow, June 15, 1982, gage height, 17.25 ft, present datum.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 1,500 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft ³ /s)	(ft)	Date	Time	(ft ³ /s)	(ft)
Sept. 9	0615	*1620	*11.50				

Minimum discharge, 1.2 ft3/s Oct. 5-10, 12.

		DISCHAR	GE, CUBIC	FEET PER	SECOND,	WATER YEAR MEAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	1.3 1.3 1.3 1.3	1.9 2.1 2.4 2.2 2.2	2.5 2.6 2.6 2.6 2.6	2.1 2.0 1.9 1.9 3.0	40 20 10 6.0 4.5	2.3 2.4 5.0 300 100	2.6 2.5 2.5 2.5 2.4	7.5 10 9.3 7.4 6.0	524 113 330 156 49	2.9 2.8 2.7 2.7 2.5	2.3 2.3 2.5 2.7 2.2	15 36 12 4.0 3.0
6 7 8 9	1.2 1.2 1.2 1.2 1.2	2.1 2.2 2.2 3.4 2.3	2.6 2.5 2.1 2.0 1.9	25 9.0 6.4 5.0 5.2	4.0 3.5 3.0 2.5 2.3	65 50 60 150 300	2.3 2.2 2.5 3.1 3.6	5.0 4.4 3.9 12 6.1	31 20 13 9.4	2.3 2.3 2.3 2.3 2.4	2.2 2.2 2.2 2.2 2.2	2.9 4.5 823 1310 519
11 12 13 14 15	1.3 1.2 1.3 1.4	2.1 2.4 2.5 2.4 2.7	2.0 2.2 2.4 2.2 2.0	4.7 4.3 4.0 3.8 4.0	2.4 2.5 2.6 2.5 2.6	158 71 27 18 11	3.0 2.7 2.6 2.4 2.4	3.7 3.3 3.1 2.9 2.9	6.6 38 23 13 7.9	2.3 2.1 2.1 2.3 2.2	2.2 2.4 2.2 2.5 2.5	174 93 61 48 38
16 17 18 19 20	1.5 1.4 1.4 1.5	93 64 13 4.8 3.3	2.1 2.2 2.5 2.4 2.3	3.7 4.0 4.3 4.1 4.4	2.4 2.3 2.3 2.4 2.4	8.1 7.2 5.7 5.6 4.1	2.3 2.4 2.4 2.4 2.4	2.7 2.7 2.7 2.7 2.6	5.7 4.4 4.0 3.6 3.4	2.1 2.0 2.1 26 27	2.6 2.7 2.6 2.7	31 24 19 15 11
21 22 23 24 25	1.9 1.8 2.3 2.5 3.9	3.0 2.9 2.8 2.8 2.7	2.2 2.2 2.1 2.0 2.1	4.7 4.6 4.3 4.4 4.2	2.5 2.4 2.2 2.2 2.3	4.1 3.7 3.8 3.5 3.4	2.5 2.5 90 32 15	2.6 3.1 2.8 12 632	3.2 3.0 2.9 2.8 2.8	4.8 2.7 2.4 2.6 2.8	5.1 3.2 2.9 2.9 2.9	7.5 6.1 4.6 4.6 4.1
26 27 28 29 30 31	2.3 1.9 1.9 1.9 2.0	3.1 3.4 3.6 3.0 2.7	2.2 2.5 2.4 2.2 2.3 2.2	4.2 4.6 4.4 40 212 74	2.5 2.4 2.4 	3.2 3.3 3.8 3.8 3.5 2.9	8.0 5.4 5.9 7.0 6.1	101 22 7.9 6.7 4.5 3.4	2.8 51 30 7.8 3.4	2.6 2.3 2.2 2.1 2.1 2.2	3.1 7.3 9.7 3.8 3.3 3.3	4.0 4.1 4.1 3.8
TOTAL MEAN MAX MIN AC-FT CFSM IN.	50.8 1.64 3.9 1.2 101 .01	243.2 8.11 93 1.9 482 .04	70.7 2.28 2.6 1.9 140 .01	464.2 15.0 212 1.9 921 .07	139.1 4.97 40 2.2 276 .02 .03	1389.4 44.8 300 2.3 2760 .22 .26	225.6 7.52 90 2.2 447 .04	898.9 29.0 632 2.6 1780 .14	1475.7 49.2 524 2.8 2930 .24	124.2 4.01 27 2.0 246 .02 .02	95.5 3.08 9.7 2.2 189 .02	3290.4 110 1310 2.9 6530 .55 .61

CAL YR 1988 TOTAL 14644.3 MEAN 40.0 MAX 1100 MIN 1.2 AC-FT 29050 CFSM .20 IN. 2.71 WTR YR 1989 TOTAL 8467.7 MEAN 23.2 MAX 1310 MIN 1.2 AC-FT 16800 CFSM .12 IN. 1.57

05455500 ENGLISH RIVER AT KALONA, IA

LOCATION.--Lat 41°27'59", long 91°42'56", in SE1/4 SE1/4 sec.13, T.77 N., R.8 W., Washington County, Hydrologic Unit 07080209, on right bank 30 ft upstream from bridge on State Highway 1, 0.8 mi south of Kalona, 1.1 mi upstream from Camp Creek, 4.5 mi downstream from Smith Creek, and 14.5 mi upstream from mouth.

DRAINAGE AREA. -- 573 mi2.

PERIOD OF RECORD. -- September 1939 to current year.

REVISED RECORDS.--WSP 1438: Drainage area. WSP 1558: 1940 (M), 1941. WSP 1708: 1956, 1957 (P), 1958 (P).

GAGE.--Water-stage recorder. Datum of gage is 633.45 ft above NGVD (levels by U.S. Army Corps of Engineers). Prior to Dec. 27, 1939, nonrecording gage 30 ft downstream at same datum.

REMARKS.--Estimated daily discharges: Dec. 13 to Mar. 20. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers data collection platform at station.

AVERAGE DISCHARGE.--50 years, 366 ft^3/s , 8.67 in/yr, 265,200 acre-ft/yr; median of yearly mean discharges, 330 ft^3/s , 7.8 in/yr, 239,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 20,000 ft³/s Sept. 21, 1965, gage height, 21.45 ft; minimum daily discharge, 0.66 ft³/s Feb. 5-7, 1977.

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood in June 1930 reached a stage of 19.9 ft, from floodmark, from information by local residents, discharge, 18,500 ft³/s.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 4,000 ft3/s and maximum (*):

Discharge Gage height Date Time (ft 3 /s) (ft) Date Time (ft 3 /s) (ft) Sept. 9 1615 *4,090 *15.03 No other peak greater than base discharge.

DISCHARGE, CUBIC FEET PER SECOND, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

Minimum discharge, 3.0 ft3/s Oct. 12 and Dec. 6.

			•		M	EAN VALUES	5					
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	12 12 9.9 7.0 5.7	5.1 5.8 5.4 7.3	16 16 7.9 11	12 11 10 10 15	130 80 60 70 20	17 18 19 70 350	33 29 27 26 24	49 43 41 37 32	1350 681 470 585 203	22 17 13 11 9.6	7.5 7.0 8.1 21	57 117 89 54 30
6 7 8 9 10	5.0 4.6 4.7 6.1 4.9	8.9 8.9 11 13 18	7.5 5.1 13 8.8 10	25 60 25 20 19	15 12 11 10 9.8	300 170 150 200 600	22 21 26 30 40	27 23 20 18 16	109 74 54 44 37	8.5 8.0 7.7 7.2 6.8	8.2 8.5 12 11 7.7	21 21 2160 3850 3790
11 12 13 14 15	4.3 3.6 3.5 3.9 3.6	18 22 24 23 22	13 17 15 12 11	23 21 21 20 25	9.6 9.6 10 11 12	350 230 130 80 50	37 30 25 22 20	14 13 12 11 10	32 54 65 55 38	6.5 12 13 9.8 20	6.5 5.9 5.5 6.0 6.9	2200 708 543 398 309
16 17 18 19 20	3.5 5.0 5.0 6.8 9.1	25 241 98 53 29	12 11 10 12 16	24 25 27 26 25	13 14 13 12 12	60 56 52 48 43	19 18 18 18 17	9.6 9.1 8.9 9.1	29 24 21 19 18	11 8.6 9.6 43 135	7.2 7.1 5.7 5.6 6.4	246 202 168 143 119
21 22 23 24 25	8.6 7.2 8.8 9.8	17 13 8.0 6.9 6.6	10 11 13 10 9.0	25 30 31 27 35	13 13 13 14 15	40 37 35 33 32	16 15 21 19 17	13 25 19 16 455	16 14 13 11 10	101 48 40 28 23	10 10 12 20 20	103 95 86 79 75
26 27 28 29 30 31	18 12 8.4 6.2 6.0 5.8	10 11 15 10 9.7	11 13 11 11 10	32 30 34 70 350 210	15 16 17 	32 33 37 41 43 39	17 21 49 65 48	312 110 57 53 173 133	13 47 85 65 37	21 15 11 9.3 8.8 8.0	17 27 20 19 22 24	67 65 63 60 56
TOTAL MEAN MAX MIN AC-FT CFSM IN.	221.0 7.13 18 3.5 438 .01	759.6 25.3 241 5.1 1510 .04	354.3 11.4 17 5.1 703 .02 .02	1318 42.5 350 10 2610 .07	650.0 23.2 130 9.6 1290 .04	3395 110 600 17 6730 .19 .22	790 26.3 65 15 1570 .05	1779.7 57.4 455 8.9 3530 .10	4273 142 1350 10 8480 .25 .28	692.4 22.3 135 6.5 1370 .04	365.8 11.8 27 5.5 726 .02	15974 532 3850 21 31680 .93 1.04

CAL YR 1988 TOTAL 36480.5 MEAN 99.7 MAX 1250 MIN 1.8 AC-FT 72360 CFSM .17 IN. 2.37 WTR YR 1989 TOTAL 30572.8 MEAN 83.8 MAX 3850 MIN 3.5 AC-FT 60640 CFSM .15 IN. 1.98

99

05455700 IOWA RIVER NEAR LONE TREE, IA

LOCATION.--Lat 41°25'15", long 91°28'25", in NW1/4 NE1/4 sec.6, T.76 N., R.5 W., Louisa County, Hydrologic Unit 07080209, on left bank 2,000 ft downstream from tri-county bridge on county highway W66, 5 mi southwest of Lone Tree, 6.2 mi downstream from English River, and at mile 47.2.

DRAINAGE AREA. -- 4,293 mi2.

PERIOD OF RECORD. -- October 1956 to current year.

GAGE.--Water-stage recorder. Datum of gage is 588.16 ft above NGVD. Prior to Dec. 28, 1956, nonrecording gage at same site and datum.

REMARKS.--Estimated daily discharges: Dec. 9 to Jan. 23, Feb. 4 to Mar. 13, May 25, and June 3. Records good except those for estimated daily discharges, which are poor. Flow regulated by Coralville Lake (station 05453510), 36.1 mi upstream, since Sept. 17, 1958. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers gage height telemeter and data collection platform at station.

AVERAGE DISCHARGE.--33 years, 2,792 ft³/s, 8.83 in/yr, 2,023,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 35,700 ft³/s May 19, 1974, gage height, 18.97 ft; maximum gage height, 20.27 ft Sept. 22, 1965; minimum daily discharge, 69 ft³/s Aug. 4, 1977.

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood of May 25, 1944, reached a stage of 19.94 ft, discharge not determined, from information by U.S. Army Corps of Engineers.

EXTREMES FOR CURRENT YEAR.--Maximum discharge, 8,930 ft³/s Sept. 10, gage height, 11.89 ft; Minimum daily discharge, 142 ft³/s, Aug. 13.

DISCHARGE CURIC FEFT DED SECOND WATER VEAR OCTORED 1088 TO SEPTEMBER 1080

		DISCHARGE	, CUBIC	FEET PER	SECOND,	, WATER YEAR MEAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	202	181	191	155	1850	230	924	325	1390	229	159	276
2	204	177	186	155	1570	190	805	375	2 460	205	156	325
3	198	187	184	150	740	250	750	387	1060	196	156	291
3 4	197	225	176	155	600	700	734	335	1680	188	342	247
5	197	330	174	165	450	1200	725	327	1130	174	276	210
6	194	213	182	220	340	740	718	303	746	172	176	200
7	195	1 9 6	179	375	310	560	570	286	608	168	158	198
8	198	202	171	300	290	450	511	271	585	167	153	978
9	197	204	170	230	280	500	534	269	552	163	154	7350
10	193	247	165	200	280	700	526	275	525	16 1	148	8580
11	195	222	155	170	310	1000	526	270	504	161	146	7620
12	190	225	170	165	350	1300	531	255	546	162	143	4760
13	186	264	180	160	360	1800	548	247	824	164	142	3300
14	191	217	185	170	400	2370	561	242	812	169	144	2000
15	191	209	180	180	500	2690	567	235	584	166	227	1150
16	189	233	165	180	540	2670	495	232	440	175	231	883
17	190	302	160	190	560	2230	459	228	400	167	165	776
18	188	368	170	185	560	1810	405	226	345	204	151	709
19	153	267	180	185	560	1230	299	226	3 35	290	144	663
20	150	233	180	190	540	1140	275	225	335	250	164	63 3
21	172	213	170	185	540	1120	272	214	292	307	154	566
22	187	201	160	185	530	939	276	210	249	271	152	502
23	255	205	160	180	500	818	994	210	232	248	187	470
24	243	204	160	171	450	983	872	221	222	260	342	443
25	191	195	160	165	430	1020	440	937	213	213	202	430
26	189	226	150	163	410	1010	351	1400	215	185	187	369
27	182	234	150	158	350	892	329	632	242	183	240	300
28	186	206	150	162	280	836	330	412	2 87	183	217	285
29	180	202	145	238		882	327	352	364	183	190	280
30	179	200	155	439		960	327	326	268	181	173	268
31	178		160	1290		979		333		166	186	
TOTAL	5940	6788	5223	7216	14880	34199	15981	10786	18445	6111	5765	45062
MEAN	192	226	168	233	531	1103	533	348	615	197	186	1502
MAX	255	368	191	1290	1850	2690	994	1400	2460	307	342	8580
MIN	150	177	145	150	280	190	272	210	213	161	142	198
AC-FT	11780		0360	14310	29510	67830	31700	21390	36590	12120	11430	89380

CAL YR 1988 TOTAL 353413 MEAN 966 MAX 6000 MIN 145 AC-FT 701000 WTR YR 1989 TOTAL 176396 MEAN 483 MAX 8580 MIN 142 AC-FT 349900

05457700 CEDAR RIVER AT CHARLES CITY, IA

LOCATION.--Lat 43°03'45", long 92°40'23", in SE1/4 NE1/4, sec.12, T.95 N., R.16 W., Floyd County, Hydrologic Unit 07080201, on right bank 800 ft downstream from bridge on U.S. Highway 18 (Brantingham Street) in Charles City, 10.6 mi upstream from Gizzard Creek, and at mile 252.9 upstream from mouth of Iowa River.

DRAINAGE AREA. -- 1,054 mi2.

Mar. 13

0830

PERIOD OF RECORD .-- October 1964 to current year.

Discharge (ft3/s)

Îce jam

86 f+3/e Aug 22

GAGE. -- Water-stage recorder. Datum of gage is 973.02 ft above NGVD.

REMARKS.--Estimated daily discharges: Nov. 19, 20, Dec. 13-17, 28, 29, Jan. 2, 8-10, 23-27, Feb. 1-9, 14, 15, 19, 20, 22-25, Mar. 3-17, 25, 26, Aug. 30 to Sept. 4. Records good except those for estimated daily discharges, which are poor. Occasional minor regulation by dam 0.2 mi upstream from gage. Daily wire-weight gage readings available in district office for period Sept. 13, 1945 to June 30, 1954, at same site and datum. Discharge not published for this period because of extreme regulation of streamflow by power dam 0.2 mi upstream. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. National Weather Service Limited Automatic Remote Collector telemeter at station.

AVERAGE DISCHARGE.--25 years, 694 ft³/s, 8.94 in/yr, 502,800 acre-ft/yr.

Gage height (ft)

*8.46

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 21,000 ft³/s Apr. 7, 1965, gage height, 19.14 ft; maximum gage height, 21.64 ft Mar. 2, 1965, backwater from ice; minimum daily discharge, 60 ft³/s Nov. 23, 1977, Jan. 7, 1978

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood of Mar. 27, 1961, reached a stage of 21.6 ft, from floodmarks, discharge, 29,200 ft³/s.

Date

Mar. 15

Time

Discharge (ft³/s) *2,300 Gage height

(ft)

Ice jam

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 3,600 ft3/s and maximum (*):

Minim	rum disch	arge, 86	ft ³ /s A	ıg. 22.								
		DISCHAR	GE, CUBIC	C FEET PER		WATER YEAR MEAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOA	DEC	JAN	FEB	MAR	APR	YAM	JUN	JUL	AUG	SEP
1	165	130	192	140	160	124	575	829	204	190	148	387
2	159	131	181	135	140	131	485	669	274	179	134	329
1 2 3 4	149	133	201	125	120	130	441	567	247	168	129	361
	139	140	209	138	100	140	457	506	212	155	125	465
5	136	154	194	118	120	145	729	472	194	153	118	465 563
6	136	154	196	120	160	140	712	435	179	144	113	524
7	136	153	189	135	240	135	521	418	171	130	131	465
8	136	149	150	125	230	135	430	418 390	165	124	117	413
9	136	146	147	120	220	130	375	379	160	120	106	376
10	136	142	133	125	233	130	338	364	154	116	101	376 352
11	131	136	133	123	209	130	301	351	146	116	98	347
12	132	150	129	135	176	250	280	334	144 149	120	98 95	318
13	132	153	130	116	155	450	264	317	149	150	95	281
14	131	149	135	116	145	600	252	305	153	166	103	257
15	129	185	135	113	135	2100	246	301	144	153	103	238
16	132	215	130	113	152	1900	241 236	288	144	138	101	221
17	137	290	130	113	133	1700	236	271	137	128	98 95 96	208
18	137	347	140	113	128	1180	230	264	133	137	95	193
19	133	300	143	114	125	701	224	258	130	164	96	181
20	136	280	171	119	120	510	218	249	125	249	93	172
21	140	206	168	123	130	428	214	238	120	303	90	167 165 162
22	136	211	187	125	125	370	225	228	116	319	89	165
23	141	238	190	120	115	405	244	219	116	271	104	162
24	140	232	190	115	110	660	278	217	116	220	98	147 143
25	132	224	167	125	110	900	288	210	122	174	94	143
26	127	228	164	130	140	1700	312	209	137	156	99	139 137 140
27	135	224	171	140	134	1560	449 574 612	209	161	145	103	137
28	132	153	170	140	124	1400	574	199	187	134	112	140
29	131	149	155	144		1210	612	192	195	130	164	140
30	132	184	128	157		953	840	188	199	126	173	138
31	134		139	175		724		186		137	236	
TOTAL	4238	5686	4997	3950	4189		11591	10262	4834	5115	3564	8129
MEAN	137	190	161	127	150	683	386	331	161	165	115	271
MAX	165	347	209	175	240	2100	840	829	274	319	236	563
MIN	127	130	128	113	100	124	214	186	116	116	89	137 16120
AC-FT	8410	11280	9910	7830	8310	41990	22990	20350	9590	10150	7070	16120
CFSM	.13	.18	. 15	. 12	. 14	.65	.37	.31	. 15	. 16	.11	.26
IN.	. 15	. 20	.18	. 14	. 15	.75	. 41	.36	. 17	. 18	.13	.29

CAL YR 1988 TOTAL 103059 MEAN 282 MAX 1340 MIN 81 AC-FT 204400 CFSM .27 IN. 3.64 WTR YR 1989 TOTAL 87726 MEAN 240 MAX 2100 MIN 89 AC-FT 174000 CFSM .23 IN. 3.10

05458000 LITTLE CEDAR RIVER NEAR IONIA, IA

LOCATION.--Lat 43°02'05", long 92°30'05", in SW1/4 NE1/4 sec.21, T.95 N., R.14 W., Chickasaw County, Hydrologic Unit 07080201, on left bank 12 ft downstream from bridge on county highway B57, 2.4 mi west of Ionia, 6.4 mi upstream from mouth, and 7.6 mi downstream from Beaver Creek.

DRAINAGE AREA, -- 306 mi².

PERIOD OF RECORD. -- October 1954 to current year.

REVISED RECORDS. -- WSP 1438: Drainage area. WSP 1708: 1959.

GAGE. -- Water-stage recorder. Datum of gage is 973.35 ft above NGVD.

REMARKS.--Estimated daily discharges: Dec. 11, Feb. 2-13, and Mar. 4-23. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. National Weather Service Limited Automatic Remote Collector at station.

AVERAGE DISCHARGE.--35 years, 172 ft^3/s , 7.63 in/yr, 124,600 acre-ft/yr; median of yearly mean discharges, 150 ft^3/s , 6.7 in/yr, 109,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 10,800 ft³/s Mar. 27, 1961, gage height, 15.58 ft; minimum daily discharge, 3.0 ft³/s Feb. 4-9, 1959.

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood of June 22, 1954, reached a stage of 11.37 ft, discharge, $4,600 \text{ ft}^3/\text{s}$.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 1,200 ft3/s and maximum (*):

Discharge Gage height Date Time (ft 3 /s) (ft) Date Time (ft 3 /s) (ft) Mar. 12 1200 *650 (a)*6.67

(a) Ice jam

Minimum discharge, 4.9 ft3/s Aug. 30.

		DISCHARGE	, CUBIC	FEET PER	SECOND,	WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPT EM BER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	17 15 14 13 12	11 11 11 11 12	18 21 23 20 21	15 14 14 13 13	30 20 14 9.0 9.7	19 19 18 16 13	91 82 76 71 73	100 90 81 78 75	31 29 28 25 23	19 17 16 14 13	11 11 10 9.5	18 16 21 32 45
6 7 8 9 10	12 12 11 11	12 12 13 13	20 20 18 18 17	13 13 13 12 12	11 12 17 14 15	14 15 16 17 45	90 77 70 63 59	70 66 63 63 60	22 22 21 20 19	12 11 10 9.6 8.8	8.8 8.2 7.6 7.2 6.8	40 35 31 28 29
11 12 13 14 15	11 11 11 11	13 15 16 16 18	17 15 14 15 14	11 11 10 10	19 22 23 24 23	250 580 520 480 450	56 53 51 49 47	58 56 54 52 50	18 20 18 17 17	11 10 9.5 11 13	6.2 6.0 6.0 6.2 6.7	30 28 25 22 20
16 17 18 19 20	10 10 11 11	25 26 30 32 27	12 12 12 13 15	11 11 11 11 12	22 22 22 22 22 22	300 140 70 66 61	46 45 43 42 41	48 45 44 45 43	16 15 15 14 13	13 12 18 26 40	6.6 6.4 5.9 6.2 6.2	18 16 15 13 11
21 22 23 24 25	11 11 11 11	18 18 30 30 28	14 15 16 18 19	12 12 13 13 14	21 21 21 20 20	66 68 83 151 278	41 43 49 66 70	41 39 37 36 35	12 12 12 11 13	31 26 23 21 19	5.7 5.7 5.6 6.0 5.9	9.6 9.7 8.9 8.8 8.7
26 27 28 29 30 31	11 11 11 11 10 11	28 26 13 15 17	20 20 18 17 16 15	14 14 15 16 18 25	20 19 20 	293 210 184 151 123 104	72 75 84 95 105	41 38 34 33 36 33	17 17 17 18 19	17 16 14 13 13	5.9 5.8 6.1 5.6 5.3	8.3 7.8 7.5 7.2 6.9
TOTAL MEAN MAX MIN AC-FT CFSM IN.	356 11.5 17 10 706 .04	32 11	523 16.9 23 12 1040 .06	406 13.1 25 10 805 .04	534.7 19.1 30 9.0 1060 .06	4820 155 580 13 9560 .51	1925 64.2 105 41 3820 .21 .23	1644 53.0 100 33 3260 .17 .20	551 18.4 31 11 1090 .06	498.9 16.1 40 8.8 990 .05	224.1 7.23 14 5.3 445 .02 .03	576.4 19.2 45 6.9 1140 .06

CAL YR 1988 TOTAL 15241.2 MEAN 41.6 MAX 370 MIN 6.1 AC-FT 30230 CFSM .14 IN. 1.85 WTR YR 1989 TOTAL 12619.1 MEAN 34.6 MAX 580 MIN 5.3 AC-FT 25030 CFSM .11 IN. 1.53

05458500 CEDAR RIVER AT JANESVILLE, IA

LOCATION.--Lat 42°38'54", long 92°27'54", in NE1/4 SW1/4 sec.35, T.91 N., R.14 W., Bremer County, Hydrologic Unit 07080201, on left bank 300 ft downstream from bridge on county highway at Janesville, 3.6 mi upstream from West Fork Cedar River, and at mile 207.7 upstream from mouth of Iowa River.

DRAINAGE AREA, -- 1.661 mi2.

PERIOD OF RECORD.--October 1904 to Sept. 1906, October 1914 to September 1927, October 1932 to September 1942, October 1945 to current year. Monthly discharge only for some periods, published in WSP 1308. Published as Red Cedar River at Janesville, 1905-06.

REVISED RECORDS.--WSP 1438: Drainage area. WSP 1558: 1906 (M), 1915-16 (M), 1917, 1918-19 (M), 1920-27, 1933-37 (M), 1940-42 (M).

GAGE.--Water-stage recorder. Datum of gage is 868.26 ft above NGVD. Prior to July 26, 1919, nonrecording gage at site 1,000 ft downstream at datum 4.0 ft lower. July 26, 1919, to Sept. 30, 1927, Nov. 14, 1932, to Sept 30, 1942, and Apr. 26, 1946, to Nov. 10, 1949, nonrecording gage at county bridge 300 ft upstream at same datum.

REMARKS.--Estimated daily discharges: Nov. 19-21, Dec. 11-24, 26, 27, 29-31, Jan. 3-7, 9-18, 23-25, Feb. 2-28, and March 1-17. Records good except those for estimated daily discharges, which are poor. Diurnal fluctuation during low water caused by powerplant at Waverly, 10 mi upstream. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. National Weather Service gage-height telemeter at station.

AVERAGE DISCHARGE. --69 years (water years 1905-06, 1915-27, 1933-42, 1946-89), 856 ft^3/s , 7.00 in/yr, 620,200 acre-ft/yr; median of yearly mean discharges, 750 ft^3/s , 6.1 in/yr, 543,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 37,000 ft³/s Mar. 28, 1961, gage height, 16.33 ft; minimum daily discharge, 28 ft³/s Oct. 21, 1922.

EXTREMES OUTSIDE PERIOD OF RECORD. --Flood of Mar. 17, 1945, reached a stage of 16.2 ft, from floodmark at site 300 ft upstream, discharge, 34,300 ft³/s. Flood of Mar. 16, 1929, reached a stage of about 16 ft, from information by City of Waterloo, discharge not determined.

EXTREMES FOR CURRENT YEAR.--Peak discharges greater than base discharge of 4,000 ft³/s and maximum (*):

| Discharge | Gage height | Discharge | Oft 3/s | Oft 3/s | Discharge | Gage height | Discharge | Gage height | Discharge | Oft 4,000 | Oft 3/s |

Minimum discharge, 109 ft3/s Aug. 28-30.

		DISCHAR	GE, CUBIC	FEET PER	SECOND,	WATER YEAR MEAN VALUES	OCTOBER	19 88 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	226	161	215	196	370	220	1040	813	249	222	160	294
2	218	161	331	183	180	215	865	888	249	224	152	264
3	208	164	448	190	140	235	731	770	300	223	154	350
4	203	169	362	170	110	250	655	669	319	181	149	893
5	190	176	288	180	140	270	672	553	265	187	143	896
6	295	173	253	170	220	270	1080	501	248	168	142	645
7	197	173	245	160	310	275	979	500	244	169	138	555
8	191	175	275	146	270	280	799	475	244	162	135	717
9	192	177	447	130	240	300	665	464	234	158	136	494
10	178	166	360	140	245	620	568	415	223	158	133	413
11	200	174	300	135	250	960	528	434	213	159	129	372
12	172	186	270	135	260	1150	484	403	233	164	126	352
13	180	185	230	130	265	1920	426	385	222	160	126	338
14	179	187	205	125	245	3150	421	378	216	182	125	311
15	180	190	190	150	230	3700	395	371	217	179	123	280
16	182	232	185	160	215	3180	364	360	203	180	122	260
17	196	244	180	170	200	2900	358	349	187	174	122	243
18	184	252	175	180	210	2410	340	354	195	175	121	226
19	188	300	180	213	200	1760	323	392	201	217	121	213
20	183	280	200	233	180	1320	316	379	184	206	127	203
21	180	290	180	201	165	976	312	334	178	270	123	191
22	182	273	190	229	180	895	309	315	179	344	119	192
23	174	253	200	205	150	846	336	308	179	330	125	173
24	175	284	210	210	165	901	334	315	166	284	124	156
25	175	278	199	220	220	1030	349	297	174	252	116	168
26 27 28 29 30 31	174 247 179 145 141 154	294 284 231 202 175	190 180 177 160 175 190	235 233 236 252 293 335	240 220 240 	2380 3980 3060 2080 1660 1310	368 397 469 595 633	283 275 275 273 281 288	209 204 207 217 227	226 204 182 173 163 161	115 116 113 112 112 204	149 148 151 144 135
TOTAL MEAN MAX MIN AC-FT CFSM IN.	5868 189 295 141 11640 .11 .13	6489 216 300 161 12870 .13 .15	7390 238 448 160 14660 .14	5945 192 335 125 11790 .12 .13	6060 216 370 110 12020 .13 .14	1436 3980 215	16111 537 1080 309 31960 .32 .36	13097 422 888 273 25980 .25 .29	6586 220 319 166 13060 .13 .15	6237 201 344 158 12370 .12 .14	4063 131 204 112 8060 .08 .09	9926 331 896 135 19690 .20

CAL YR 1988 TOTAL 152813 MEAN 418 MAX 2600 MIN 126 AC-FT 303100 CFSM .25 IN. 3.42 WTR YR 1989 TOTAL 132275 MEAN 362 MAX 3980 MIN 110 AC-FT 262400 CFSM .22 IN. 2.96

05458900 WEST FORK CEDAR RIVER AT FINCHFORD. IA

LOCATION.--Lat 42°37'50", long 92°32'24", in SW1/4 SE1/4 sec.6, T.90 N., R.14 W., Black Hawk County, Hydrologic Unit 07080204, on left bank 100 ft downstream from bridge on county highway C55 at Finchford, 3.2 mi upstream upstream from Shell Rock River, and 5.0 mi upstream from mouth.

DRAINAGE AREA, -- 846 mi2.

PERIOD OF RECORD. --October 1945 to current year. Prior to October 1955, published as West Fork Shell Rock River at Finchford.

REVISED RECORDS.--WSP 1438: Drainage area. WSP 1558: 1946 (M), 1947.

GAGE.--Water-stage recorder. Datum of gage is 867.54 ft above NGVD. Prior to June 10, 1955, nonrecording gage at same site and datum.

REMARKS.--Estimated daily discharges: Oct. 6-13, Nov. 19-22, and Nov. 28 to Mar. 25. Records good except those estimated daily discharges, which are poor. An authorized diversion of 2,100 acre-ft is made into Big Marsh, 16 mi upstream from gage, each year between September 1 and November 15. Net effect on daily flows at gage is unknown. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. National Weather Service gage-height telemeter at station.

AVERAGE DISCHARGE.--44 years, 499 ft^3/s , 8.01 in/yr, 361,500 acre-ft/yr; median of yearly mean discharges, 410 ft^3/s , 6.6 in/yr, 297,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD. --Maximum discharge, 31,900 ft³/s June 27, 1951, gage height, 17.28 ft, from floodmarks; minimum daily discharge, 5.9 ft³/s Feb. 26, 27, 1959.

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood in March 1929 reached a stage of about 14 ft, from information by local resident, discharge, about 12,800 ft³/s.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 2,500 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft^3/s)	(ft)	Date	Time	(ft^3/s)	(ft)
Mar. 14	1745	*1.250	(a) *9.55				

(a) Ice jam Minimum daily discharge, 12 $\mathrm{ft^3/s}$ Sept. 26-28.

DISCHARGE, CUBIC FEET PER SECOND, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989 MEAN VALUES DAY OCT NOV JUN JUL AUG SEP DEC JAN FEB MAR APR MAY 23 48 225 55 24 35 56 15 14 21 25 72 27 54 54 173 138 g 70 15 2.7 13 24 31 48 56 151 120 32 14 21 22 22 52 30 13 17 14 2.2 43 22 87 15 14 12 23 22 14 TOTAL 244 121 MEAN 52.7 97 51.5 67 207 15.2 20 16.9 31 23.0 60.0 78 65 0 34.1 49.6 MAX MIN .07 .02 **CFSM** .06 .41 .19 .08 .04 .02 .03 .06 . 06 . 21 . 17 .09 .05 .02 .02 IN. . 03 .08 . 07 .06 . 07

CAL YR 1988 TOTAL 59296 MEAN 162 MAX 1290 MIN 17 AC-FT 117600 CFSM .19 IN. 2.61 WTR YR 1989 TOTAL 30371 MEAN 83.2 MAX 1130 MIN 12 AC-FT 60240 CFSM .10 IN. 1.34

05459500 WINNEBAGO RIVER AT MASON CITY, IA

LOCATION.--Lat 43°09'54", long 93°11'33", in NE1/4 NW1/4 sec.3, T.96 N., R.20 W., Cerro Gordo County, Hydrologic Unit 07080203, on right bank 650 ft upstream from Thirteenth Street Bridge in Mason City, 0.1 mi downstream from Calmus Creek, and 1.0 mi upstream from Willow Creek, and at mile 275.8 upstream from mouth of Iowa River.

DRAINAGE AREA. -- 526 mi².

PERIOD OF RECORD.--October 1932 to current year. Prior to December 1932, monthly discharge only, published in WSP 1308. Prior to October 1959, published as Lime Creek at Mason City.

REVISED RECORDS.--WSP 825: 1935-36. WSP 1438: Drainage area. WSP 1558: 1933-37, 1943 (M), 1945, 1948.

GAGE.--Water-stage recorder and concrete control. Datum of gage is 1,069.59 ft above NGVD. Prior to Oct. 15, 1934, nonrecording gage at datum 6.47 ft lower. Oct. 15 to Nov. 6, 1934, nonrecording gage at different datum, and Nov. 7, 1934, to Mar. 22, 1935, nonrecording gage at present datum.

REMARKS.--Estimated daily discharges: Nov. 15-19, Dec. 9-11, Jan. 5-12, Jan. 31 to Feb. 10, Mar. 16-19, 21-27, Mar. 30 to Apr. 2. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. National Service Limited Automatic Remote Collector at station.

AVERAGE DISCHARGE.--57 years, 258 $\rm ft^3/s$, 6.66 $\rm in/yr$, 186,900 acre-ft/yr; median of yearly mean discharges, 210 $\rm ft^3/s$, 5.4 $\rm in/yr$, 152,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 10,800 ft³/s Mar. 30, 1933, gage height, 15.7 ft; no flow part of each day Aug. 14, 15, 21, 22, 1989.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 2,000 ft³/s and maximum (*):

Date Mar. 11	Time unknown	Discharge (ft ³ /s) *929	Gage height (ft) (a) *5.30	Date	Time	Discharge (ft ³ /s)	Gage height (ft)
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DISCHARGE, CUBIC FEET PER SECOND, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

(a) High water mark

No flow part of each day Aug. 14, 15, 21, 22.

			.02, 00210	, , , , , , , , , , , , , , , , , , , ,	M	EAN VALUES	3	1000 10				
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	41 33 29 25 23	21 20 23 23 26	35 32 31 27 30	20 18 17 17 19	30 22 18 13 16	14 14 13 14 20	200 161 149 146 137	142 130 115 108 106	34 34 32 29 26	23 20 17 14 12	14 18 16 12 11	13 18 18 22 21
6 7 8 9 10	21 22 20 18 19	23 20 17 17 19	29 29 23 19 19	18 16 17 18 17	22 27 31 27 33	21 14 15 12 112	132 127 122 115 103	96 89 90 92 82	23 24 23 23 23	8.3 6.3 5.8 4.8 3.5	9.6 7.0 4.9 5.5 5.2	23 21 24 23 22
11 12 13 14 15	18 16 16 16 15	16 19 22 22 25	20 20 21 24 23	16 17 15 13	35 36 31 30 27	831 526 269 332 356	99 95 88 85 81	74 68 65 64 60	22 24 23 20 19	15 19 16 14 12	6.5 3.5 2.0 2.0 2.1	21 20 20 17 15
16 17 18 19 20	16 18 19 19	40 60 50 40 34	17 16 17 17 26	13 14 16 19 21	26 23 22 20 20	235 207 200 174 155	75 73 74 69 70	59 54 52 53 50	18 18 18 17 15	9.5 8.0 18 42 50	3.7 5.7 4.8 1.2 2.7	14 14 13 9.6 9.6
21 22 23 24 25	20 20 22 21 22	36 34 42 40 38	29 38 41 44 32	21 26 28 27 27	20 29 40 32 17	100 89 100 150 290	70 72 79 84 80	46 43 43 46 48	13 15 14 14 18	62 62 52 41 34	2.4 2.1 7.0 6.2 3.8	10 11 8.6 8.5
26 27 28 29 30 31	20 21 19 19 21 21	40 44 21 37 36	28 32 24 22 20 21	26 27 27 27 28 35	17 17 16 	340 400 409 361 304 253	82 109 147 152 154	46 41 39 38 37 35	25 34 37 31 28	28 23 18 16 16	9.9 9.3 11 12 12 12	8.8 6.8 6.0 5.7 4.4
TOTAL MEAN MAX MIN AC-FT CFSM IN.	648 20.9 41 15 1290 .04	905 30.2 60 16 1800 .06	806 26.0 44 16 1600 .05	633 20.4 35 13 1260 .04	697 24.9 40 13 1380 .05	6330 204 831 12 12560 .39 .45	3230 108 200 69 6410 .20 .23	2111 68.1 142 35 4190 .13 .15	694 23.1 37 13 1380 .04	685.2 22.1 62 3.5 1360 .04	225.1 7.26 18 1.2 446 .01	439.0 14.6 24 4.4 871 .03

CAL YR 1988 TOTAL 26526.9 MEAN 72.5 MAX 586 MIN 3.0 AC-FT 52620 CFSM .14 IN. 1.88 WTR YR 1989 TOTAL 17403.3 MEAN 47.7 MAX 831 MIN 1.2 AC-FT 34520 CFSM .09 IN. 1.23

05460000 CLEAR LAKE AT CLEAR LAKE, IA

LOCATION.--Lat 43°08'01", long 93°22'57", in SE1/4 NE1/4 sec.13, T.96 N., R.22 W., Cerro Gordo County, Hydrologic Unit 07080203, at the public bathing beach in the town of Clear Lake near dam across Clear Creek.

DRAINAGE AREA. -- 22.6 mi2.

PERIOD OF RECORD.--May 1933 to current year. No winter records 1933-52. Record fragmentary November 1952 to June 1959.

GAGE.--Water-stage recorder. Datum of gage is 1,222.24 ft above NGVD, and 4.60 ft below crest of spillway of dam at outlet. See WSP 1708 for history of changes prior to June 25, 1959.

REMARKS.--Lake is formed by concrete dam on Clear Creek with ungated overflow spillway 50 ft long at elevation 1,226.84 ft above NGVD. Dam constructed in 1903. A previous outlet works had been constructed in 1887. Lake is used for conservation and recreation. Area of lake is approximately 3,600 acres.

EXTREMES FOR PERIOD OF RECORD.--Maximum gage height observed, 5.94 ft July 3, 1951; minimum observed, 1.10 ft Sept. 30, 1989.

EXTREMES FOR CURRENT YEAR. -- Maximum gage height, 2.63 ft May 4; minimum, 1.10 ft Sept. 30.

GAGE HEIGHT, FEET, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989 MEAN VALUES

					• • • •		•					
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL.	AUG	SEP
1	2,42	2.15	2.27					2.49	2.20	1.93	1.60	1.36
2	2.40	2.15						2.48	2.20	1.93	1.58	1.34
3	2.39	2.14						2.48	2.18	1.93	1.56	1.31
4	2.35	2.13						2.49	2.17	1.89	1.54	1.38
5	2.33	2.12						2.51	2.16	1.88	1.52	1.39
6	2.32	2.13						2.45	2.15	1.87	1.47	1.37
7	2.32	2.12						2.43	2.14	1.83	1.43	1,39
8	2.30	2.12						2.40	2.13	1.79	1.42	1.39
9	2.29							2.41	2.10	1.78	1.40	1.40
10	2.29							2.42	2.08	1.78	1.39	1.39
11	2.28							2.41	2.06	1.79	1.36	1.37
12	2.27						2.52	2.40	2.08	1.79	1.34	1.33
13	2.26						2.53	2.39	2.07	1.78	1.33	1.31
14	2.26						2.50	2.38	2.02	1.78	1.32	1.31
15	2.25	2.12	2.24				2.49	2.38	2.00	1.77	1.29	1.31
16	2.24		2.26				2.49	2.37	1.99	1.76	1.27	1.29
17	2.24		2.25				2.47	2.35	1.98	1.75	1.27	1,29
18	2.24	2.20	2.26				2.47	2.34	1.97	1.74	1.28	1.32
19	2.24						2.46	2.35	1.96	1.73	1.28	1.30
20	2.23						2.45	2.36	1.93	1.73	1.27	1.29
21	2,23						2.42	2.33	1.92	1.72	1.27	1.28
22	2.22						2.41	2.30	1.93	1.70	1.28	1.28
23	2.21						2.42	2.30	1.93	1,69	1.44	1.23
24	2.21						2.43	2.32	1.91	1.68	1.41	1.23
25	2.20	2.25					2.45	2.30	1.94	1.66	1.38	1.20
26	2.19						2.44	2.29	1.98	1.65	1.44	1.18
27	2.18						2.46	2.24	1.98	1.64	1.46	1.16
28	2.19						2.51	2.22	1.97	1.61	1.48	1.16
29	2.17						2.54	2.21	1.94	1.62	1.46	1.13
30	2.17						2.50	2.22	1,93	1.61	1.42	1.11
31	2.16							2.21		1.60	1.40	
MEAN	2.26							2.36	2.03	1.76	1.40	1.29
MAX	2.42							2.51	2.20	1.93	1.60	1.40
MIN	2.16							2.21	1.91	1.60	1.27	1.11

05462000 SHELL ROCK RIVER AT SHELL ROCK, IA

LOCATION.--Lat 42°39'10", long 92°35'45", in NE1/4 NW1/4 sec.11, T.91 N., R.15 W., Butler County, Hydrologic Unit 07080202 on right bank 400 ft upstream from bridge on county highway C45 in Shell Rock, 2.2 mi downstream from Curry Creek, and 10.4 mi upstream from mouth.

DRAINAGE AREA. -- 1,746 mi2.

PERIOD OF RECORD. -- June 1953 to current year. Prior to July 1953, monthly discharge only, published in WSP 1728.

REVISED RECORDS. -- WSP 1438: Drainage area.

GAGE. -- Water-stage recorder. Rockfill dam since Oct. 19, 1957. Datum of gage is 885.34 ft above NGVD.

REMARKS.--Estimated daily discharges: Feb. 5-14, Feb. 22 to Mar. 9. Records good except those for estimated daily discharges, which are poor. Diurnal fluctuation at low stages caused by power plant upstream at Greene. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. National Weather Service gage-height telemeter at station.

AVERAGE DISCHARGE.--36 years, 959 ft^3/s , 7.46 in/yr, 694,800 acre-ft/yr; median of yearly mean discharges, 780 ft^3/s , 6.1 in/yr, 565,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 33,500 ft³/s Mar. 28, 1961, gage height, 16.26 ft; minimum daily discharge, 37 ft³/s Sept. 10, 1988 result of dam construction.

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood in 1856 reached a stage of 17.7 ft at bridge 400 ft downstream, from information provided by U.S. Army Corps of Engineers, discharge, about 45,000 ft³/s.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 4,000 ft3/s and maximum (*):

Date Time Mar. 12 1400	Discharge (ft ³ /s) *2,340	Gage height (ft) *9.62	Date	Time	Discharge (ft ³ /s)	Gage height (ft)

DISCHARGE, CUBIC FEET PER SECOND, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

Minimum discharge, 57 ft3/s Feb. 2.

DAY OCT NOV DEC JAN FEB MAR AFR MAY JUN JUL AUG SEP	MEAN VALUES												
2 144 109 195 145 76 144 770 455 196 139 78 75 3 147 115 222 141 67 150 698 428 196 121 74 75 4 137 127 207 133 75 153 659 415 195 102 72 79 5 127 135 205 147 84 157 646 407 183 87 69 83 6 119 124 209 157 94 167 629 380 174 81 69 107 7 117 109 202 149 100 180 594 371 170 78 68 121 8 112 117 153 102 110 190 582 374 175 75 66 182 9 115 122 164 120 100 230 553 351 172 74 66 148 10 120 132 166 117 123 434 518 328 162 72 66 146 11 118 138 127 113 120 1490 497 312 147 82 64 148 11 118 138 127 113 120 1490 497 312 147 82 64 137 12 106 151 141 110 118 2130 475 301 148 78 63 128 13 101 167 160 110 123 1800 446 287 143 81 63 21 14 98 156 176 110 120 1160 431 276 129 106 63 116 15 95 185 131 110 120 1160 431 276 129 106 63 116 15 95 185 131 110 120 1160 431 276 129 106 63 116 16 106 220 123 110 118 1540 394 253 115 82 62 89 18 122 259 151 112 114 847 387 240 114 78 62 89 18 122 259 151 112 114 847 387 240 114 78 62 89 18 122 259 151 112 114 847 387 240 114 78 62 89 18 122 259 151 112 114 847 387 240 114 78 62 89 18 122 259 151 112 114 847 387 240 114 78 62 89 18 122 259 151 112 114 847 387 240 114 78 62 89 18 122 259 151 112 114 847 387 240 114 78 62 89 18 122 259 151 112 114 847 387 240 114 78 62 89 18 122 259 151 112 114 847 387 240 114 78 62 89 18 122 259 151 112 114 847 387 240 114 78 62 89 18 122 259 151 112 114 847 387 240 114 78 62 89 18 122 259 151 112 114 847 387 240 114 78 62 89 18 122 259 151 112 114 847 387 240 114 78 62 89 18 122 259 151 112 114 627 362 243 108 89 62 83 19 118 263 144 115 108 560 345 261 108 120 64 79 20 124 257 164 112 106 635 337 253 93 229 65 77 21 131 233 177 84 106 642 333 234 223 87 289 61 85 77 21 131 232 206 75 130 1640 328 214 140 120 67 75 22 127 162 193 73 108 593 324 223 87 289 61 85 79 29 111 169 156 75 136 620 442 230 67 5 130 664 79 29 111 169 156 75 130 640 328 214 140 110 67 78 29 111 169 156 75 130 600 440 328 214 140 110 67 78 30 107 192 164 81 1250 475 216 157 105 216 67 75 30 107 192 164 8	DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
2 144 109 195 145 76 144 770 455 196 139 78 75 3 147 115 222 141 67 150 698 428 196 121 74 75 4 137 127 207 133 75 153 659 415 195 102 72 79 5 127 135 205 147 84 157 646 407 183 87 69 83 6 119 124 209 157 94 167 629 380 174 81 69 107 7 117 109 202 149 100 180 594 371 170 78 68 121 8 112 117 153 102 110 190 582 374 175 75 66 182 9 115 122 164 120 100 230 553 351 172 74 66 148 10 120 132 166 117 123 434 518 328 162 72 66 146 11 118 138 127 113 120 1490 497 312 147 82 64 148 11 118 138 127 113 120 1490 497 312 147 82 64 137 12 106 151 141 110 118 2130 475 301 148 78 63 128 13 101 167 160 110 123 1800 446 287 143 81 63 21 14 98 156 176 110 120 1160 431 276 129 106 63 116 15 95 185 131 110 120 1160 431 276 129 106 63 116 15 95 185 131 110 120 1160 431 276 129 106 63 116 16 106 220 123 110 118 1540 394 253 115 82 62 89 18 122 259 151 112 114 847 387 240 114 78 62 89 18 122 259 151 112 114 847 387 240 114 78 62 89 18 122 259 151 112 114 847 387 240 114 78 62 89 18 122 259 151 112 114 847 387 240 114 78 62 89 18 122 259 151 112 114 847 387 240 114 78 62 89 18 122 259 151 112 114 847 387 240 114 78 62 89 18 122 259 151 112 114 847 387 240 114 78 62 89 18 122 259 151 112 114 847 387 240 114 78 62 89 18 122 259 151 112 114 847 387 240 114 78 62 89 18 122 259 151 112 114 847 387 240 114 78 62 89 18 122 259 151 112 114 847 387 240 114 78 62 89 18 122 259 151 112 114 847 387 240 114 78 62 89 18 122 259 151 112 114 847 387 240 114 78 62 89 18 122 259 151 112 114 627 362 243 108 89 62 83 19 118 263 144 115 108 560 345 261 108 120 64 79 20 124 257 164 112 106 635 337 253 93 229 65 77 21 131 233 177 84 106 642 333 234 223 87 289 61 85 77 21 131 232 206 75 130 1640 328 214 140 120 67 75 22 127 162 193 73 108 593 324 223 87 289 61 85 79 29 111 169 156 75 136 620 442 230 67 5 130 664 79 29 111 169 156 75 130 640 328 214 140 110 67 78 29 111 169 156 75 130 600 440 328 214 140 110 67 78 30 107 192 164 81 1250 475 216 157 105 216 67 75 30 107 192 164 8	1	139	118	160	155	91	140	858	474	206	157	82	73
3		144											75
5 127 135 205 147 84 157 646 407 183 87 69 83 6 119 124 209 157 94 167 629 380 174 81 69 107 7 117 109 202 149 100 180 594 371 175 75 66 812 9 115 122 164 120 100 230 553 374 175 75 66 182 9 115 122 166 117 123 434 518 328 162 72 66 148 10 120 132 166 117 123 434 518 322 147 82 64 137 12 106 151 141 110 118 2130 475 301 148 78 63 128 13	3												75
5 127 135 205 147 84 157 646 407 183 87 69 83 6 119 124 209 157 94 167 629 380 174 81 69 107 7 117 109 202 149 100 180 594 371 175 75 66 812 9 115 122 164 120 100 230 553 374 175 75 66 182 9 115 122 166 117 123 434 518 328 162 72 66 148 10 120 132 166 117 123 434 518 322 147 82 64 137 12 106 151 141 110 118 2130 475 301 148 78 63 128 13	4												79
7 117 109 202 149 100 180 594 371 170 78 68 121 8 112 117 153 102 110 190 582 374 175 75 66 182 9 115 122 164 120 100 230 553 351 172 74 66 148 10 120 132 166 117 123 434 518 328 162 72 66 148 11 118 138 127 113 120 1490 497 312 147 82 64 137 12 106 151 141 110 118 2130 475 301 148 78 63 128 13 101 167 160 110 123 1800 446 287 143 81 63 121 14 98 156 176 110 120 1160 431 276 129 106 63 116 15 95 185 131 110 123 1400 440 253 125 92 63 106 16 106 220 123 110 118 1540 394 253 115 82 62 94 17 124 234 151 112 114 847 387 240 114 78 62 89 18 122 269 151 112 114 827 362 243 108 89 62 89 18 122 269 151 112 114 627 362 243 108 89 62 89 18 122 269 151 112 114 627 362 243 108 89 62 83 19 118 263 144 115 108 560 345 261 108 120 64 79 20 124 257 164 112 106 635 337 253 93 229 65 77 21 131 233 177 84 106 642 333 224 223 87 369 61 65 23 121 176 210 75 112 591 323 219 93 263 63 79 24 131 222 215 75 120 640 322 219 89 263 63 79 24 131 222 215 75 120 640 322 219 89 242 64 70 25 121 233 184 76 122 862 324 219 103 213 66 74 26 117 239 203 78 128 115 0 322 217 134 110 67 78 27 113 232 206 75 130 1640 328 217 134 110 67 78 27 113 232 206 75 130 1640 328 217 134 110 67 78 28 121 176 210 75 132 662 324 219 103 213 66 74 26 117 239 203 78 128 1150 322 217 134 110 67 78 27 113 232 206 75 130 1640 328 217 134 110 67 78 28 121 192 145 75 136 1620 412 215 161 117 68 79 29 111 169 156 76 1250 475 293 142 140 120 67 75 30 107 192 164 81 110 486 226 159 95 68 79 31 109 165 98 969 220 87 69 20 TOTAL 3698 5298 5369 3346 3046 25201 14240 9094 4266 3980 2068 2899 30 107 192 164 81 110 486 226 159 95 68 79 31 109 165 98 969 220 87 69 20 124 269 222 157 136 2130 858 474 206 316 82 182 30 107 192 164 81 110 486 226 159 95 66 79 30 107 10 .10 0.06 064 6040 49990 28250 18040 8460 7890 4100 5750 30 107 10 .10 0.06 064 647 220 1100 8460 7890 4100 5750 30 107 10 .10 0.06 064 6040 49990 28250 18040 8460 7890 4100 5750 30 10													83
8 112 117 153 102 110 190 582 375 175 75 66 182 10 120 132 166 117 123 434 518 328 162 72 66 146 11 118 138 127 113 120 1490 497 312 147 82 64 137 12 106 151 141 110 118 2130 475 301 148 78 63 128 13 101 167 160 110 123 1800 446 287 143 81 63 121 14 98 156 176 110 123 1800 446 287 143 81 63 121 14 98 156 176 110 120 1160 491 276 129 106 63 116 <	6	119	124	209	157	94	167	629	380	174	81	69	107
9 115 122 164 120 100 230 553 351 172 74 66 148 10 120 132 166 117 123 434 518 328 162 72 66 146 11 118 138 127 113 120 1490 497 312 147 82 64 137 12 106 151 141 110 118 2130 475 301 148 78 63 128 13 101 167 160 110 123 1800 446 287 143 81 63 121 14 98 156 176 110 120 1160 431 276 129 106 63 116 15 95 185 131 110 123 1400 410 263 125 92 63 106 16 106 220 123 110 118 1540 394 253 115 82 62 94 17 124 234 151 112 114 847 387 240 114 78 62 89 18 122 289 151 112 114 847 387 240 114 78 62 89 18 122 289 151 112 114 627 362 243 108 89 62 83 19 118 263 144 115 108 560 345 261 108 120 64 78 20 124 257 164 112 106 635 337 253 93 229 65 77 21 131 233 177 84 106 642 333 224 84 316 62 72 22 127 162 193 73 108 593 324 223 87 229 65 77 21 131 223 176 210 75 120 640 322 219 93 263 63 79 24 131 222 215 75 120 640 322 219 93 263 63 79 24 131 222 215 75 120 640 322 219 89 242 64 70 25 121 233 184 76 122 862 324 219 103 213 66 74 26 117 239 203 78 128 1150 322 217 134 110 67 78 26 117 239 203 78 128 1150 322 217 134 110 67 78 27 113 232 206 75 130 1640 328 214 140 120 67 75 28 121 192 145 75 136 1620 412 215 161 117 68 79 30 107 192 164 81 110 466 226 159 95 68 79 30 107 192 164 81 1250 475 293 142 128 66.7 96.6 MEAN 119 177 173 108 109 813 475 293 142 128 66.7 96.6 MEAN 119 177 173 108 109 813 475 293 142 128 66.7 96.6 MEAN 119 177 173 108 109 813 475 293 142 128 66.7 96.6 MEAN 119 177 173 108 109 813 475 293 142 128 66.7 96.6 MEAN 119 177 173 108 109 813 475 293 142 128 66.7 96.6 MEAN 119 177 173 108 109 813 475 293 142 128 66.7 96.6 MEAN 119 177 173 108 109 813 475 293 144 72 61 70 CFSM .07 1.00 .10 .00 .06 .06 .47 .27 .17 .08 .07 .04 .06		117	109	202	149	100	180	594	371	170	78	68	121
9 115 122 164 120 100 230 553 351 172 74 66 148 10 120 132 166 117 123 434 518 328 162 72 66 146 11 118 138 127 113 120 1490 497 312 147 82 64 137 12 106 151 141 110 118 2130 475 301 148 78 63 128 13 101 167 160 110 123 1800 446 287 143 81 63 121 14 98 156 176 110 120 1160 431 276 129 106 63 116 15 95 185 131 110 123 1400 410 263 125 92 63 106 16 106 220 123 110 118 1540 394 253 115 82 62 94 17 124 234 151 112 114 847 387 240 114 78 62 89 18 122 289 151 112 114 847 387 240 114 78 62 89 18 122 289 151 112 114 627 362 243 108 89 62 83 19 118 263 144 115 108 560 345 261 108 120 64 78 20 124 257 164 112 106 635 337 253 93 229 65 77 21 131 233 177 84 106 642 333 224 84 316 62 72 22 127 162 193 73 108 593 324 223 87 229 65 77 21 131 223 176 210 75 120 640 322 219 93 263 63 79 24 131 222 215 75 120 640 322 219 93 263 63 79 24 131 222 215 75 120 640 322 219 89 242 64 70 25 121 233 184 76 122 862 324 219 103 213 66 74 26 117 239 203 78 128 1150 322 217 134 110 67 78 26 117 239 203 78 128 1150 322 217 134 110 67 78 27 113 232 206 75 130 1640 328 214 140 120 67 75 28 121 192 145 75 136 1620 412 215 161 117 68 79 30 107 192 164 81 110 466 226 159 95 68 79 30 107 192 164 81 1250 475 293 142 128 66.7 96.6 MEAN 119 177 173 108 109 813 475 293 142 128 66.7 96.6 MEAN 119 177 173 108 109 813 475 293 142 128 66.7 96.6 MEAN 119 177 173 108 109 813 475 293 142 128 66.7 96.6 MEAN 119 177 173 108 109 813 475 293 142 128 66.7 96.6 MEAN 119 177 173 108 109 813 475 293 142 128 66.7 96.6 MEAN 119 177 173 108 109 813 475 293 142 128 66.7 96.6 MEAN 119 177 173 108 109 813 475 293 144 72 61 70 CFSM .07 1.00 .10 .00 .06 .06 .47 .27 .17 .08 .07 .04 .06	8	112	117	153	102	110	190	582	374	175	75	66	182
10 120 132 166 117 123		115	122	164	120				351		74	66	148
12													146
12	11	118	138	127	113	120	1490	497	312	147	82	64	137
13	12	106	151	141	110	118		475	301	148	78	63	128
14 98 156 176 110 120 1160 431 276 129 106 63 116 15 95 185 131 110 123 1400 410 263 125 92 63 106 16 106 220 123 111 114 847 387 240 114 78 62 89 18 122 269 151 112 114 627 362 243 108 89 62 83 19 118 263 144 115 106 635 337 253 93 229 65 77 21 131 233 177 84 106 642 333 234 84 316 62 72 22 127 162 193 73 108 593 324 223 87 269 61 85 23 <td>13</td> <td>101</td> <td>167</td> <td>160</td> <td>110</td> <td>123</td> <td></td> <td>446</td> <td>287</td> <td>143</td> <td>81</td> <td>63</td> <td>121</td>	13	101	167	160	110	123		446	287	143	81	63	121
15 95 185 131 110 123 1400 410 263 125 92 63 106 16 106 220 123 110 118 1540 394 253 115 82 62 94 17 124 234 151 112 114 847 387 240 114 78 62 89 18 122 269 151 112 114 627 362 243 108 89 62 83 19 118 263 144 115 108 560 345 261 108 120 64 79 20 124 257 164 112 106 635 337 253 93 229 65 77 21 131 233 177 84 106 642 333 234 84 316 62 72 22 127 162 193 73 108 593 324 223 87 289 61 85 23 121 176 210 75 112 591 323 219 93 263 63 79 24 131 222 215 75 120 640 322 219 89 242 64 70 25 121 233 184 76 122 862 324 219 103 213 66 74 26 117 239 203 78 128 1128 1150 328 214 140 120 67 78 27 113 232 206 75 130 1640 328 214 140 120 67 78 28 121 192 145 75 136 1620 412 215 161 117 68 79 29 111 169 156 76 1250 475 216 157 105 72 89 30 107 192 164 81 110 486 226 159 95 68 79 31 109 165 98 969 220 87 69 TOTAL 3698 5298 5369 3346 3046 25201 14240 9094 4266 3980 2068 2899 MEAN 119 177 173 108 109 813 475 293 142 128 66.7 96.6 MIN 95 109 123 73 67 140 322 214 84 72 61 70 AC-FT 7330 10510 10650 6640 6040 49990 28250 18040 8460 7890 4100 5750 MAX 147 269 222 157 136 6040 322 214 84 72 61 70 AC-FT 7330 10510 10650 6640 6040 49990 28250 18040 8460 7890 4100 5750 MAX 147 269 222 157 136 6040 322 214 84 72 61 70 AC-FT 7330 10510 10650 6640 6040 49990 28250 18040 8460 7890 4100 5750	14	98	156	176							106	63	116
17	15											63	106
18 122 269 151 112 114 627 362 243 108 89 62 83 19 118 263 144 115 108 560 345 261 108 120 64 79 20 124 257 164 112 106 635 337 253 93 229 65 77 21 131 233 177 84 106 642 333 234 84 316 62 72 22 127 162 193 73 108 593 324 223 87 289 61 85 23 121 176 210 75 112 591 323 219 93 263 63 79 24 131 222 215 75 120 640 322 219 89 242 64 70 25 121 233 184 76 122 862 324 219 103		106	220	123	110	118	1540	394	253	115	82	62	
18 122 269 151 112 114 627 362 243 108 89 62 83 19 118 263 144 115 108 560 345 261 108 120 64 79 20 124 257 164 112 106 635 337 253 93 229 65 77 21 131 233 177 84 106 642 333 234 84 316 62 72 22 127 162 193 73 108 593 324 223 87 289 61 85 23 121 176 210 75 112 591 323 219 93 263 63 79 24 131 222 215 75 120 640 322 219 89 242 64 70 25 121 233 184 76 122 862 324 219 103	17	124	234	151	112	114	847	387	240	114	78	62	
19 118 263 144 115 108 560 345 261 108 120 64 79 20 124 257 164 112 106 635 337 253 93 229 65 77 21 131 233 177 84 106 642 333 234 84 316 62 72 22 127 162 193 73 108 593 324 223 87 289 61 85 23 121 176 210 75 112 591 323 219 93 263 63 79 24 131 222 215 75 120 640 322 219 89 242 64 70 25 121 233 184 76 122 862 324 219 103 213 66 74 26 117 239 203 78 128 1150 322 217 134 110 67 78 27 113 232 206 75 130 1640 328 214 140 120 67 75 28 121 192 145 75 136 1620 412 215 161 117 68 79 29 111 169 156 76 1250 475 216 157 105 72 89 30 107 192 164 81 1110 486 226 159 95 68 79 31 109 165 98 969 220 87 69 TOTAL 3698 5298 5369 3346 3046 25201 14240 9094 4266 3980 2068 2899 MEAN 119 177 173 108 109 813 475 293 142 128 66.7 96.6 MIN 95 109 123 73 67 140 322 214 84 72 61 70 AC-FT 7330 10510 10650 6640 6040 4990 28250 18040 8460 7890 4100 5750 CFSM .07 .10 .10 .06 .06 .47 .27 .17 .08 .07 .04 .06	18	122	269	151	112	114		362	243	108	89	62	83
20	19	118	263	144						108	120	64	79
22 127 162 193 73 108 593 324 223 87 289 61 85 23 121 176 210 75 112 591 323 219 93 263 63 79 24 131 222 215 75 120 640 322 219 89 242 64 70 25 121 233 184 76 122 862 324 219 103 213 66 74 26 117 239 203 78 128 1150 322 217 134 110 67 78 27 113 232 206 75 130 1640 328 214 140 120 67 75 28 121 192 145 75 136 1620 412 215 161 117 68 79 29 111 169 156 76 1250 475 216 157 105 72 89 30 107 192 164 81 110 486 226 159 95<													
23						106	642	333	234				
24 131 222 215 75 120 640 322 219 89 242 64 70 25 121 233 184 76 122 862 324 219 103 213 66 74 26 117 239 203 78 128 1150 322 217 134 110 67 78 27 113 232 206 75 130 1640 328 214 140 120 67 75 28 121 192 145 75 136 1620 412 215 161 117 68 79 29 111 169 156 76 1250 475 216 157 105 72 89 30 107 192 164 81 1110 486 226 159 95 68 79 31 109 165 98 969 220 87 69 TOTAL 3698 5298 5369 3346 3046 25201 14240 9094 4266 3980 2068 2899 MEAN 119 177 173 108 109 813 475 293 142 128 66.7 96.6 MAX 147 269 222 157 136 2130 858 474 206 316 82 182 MIN 95 109 123 73 67 140 322 214 84 72 61 70 AC-FT 7330 10510 10650 6640 6040 49990 28250 18040 8460 7890 4100 5750 CFSM .07 .10 .10 .06 .06 .47 .27 .17 .08 .07 .04 .06	22	127	162	193	73	108	593	324	223	87	289	61	85
24 131 222 215 75 120 640 322 219 89 242 64 70 25 121 233 184 76 122 862 324 219 103 213 66 74 26 117 239 203 78 128 1150 322 217 134 110 67 78 27 113 232 206 75 130 1640 328 214 140 120 67 75 28 121 192 145 75 136 1620 412 215 161 117 68 79 29 111 169 156 76 1250 475 216 157 105 72 89 30 107 192 164 81 1110 486 226 159 95 68 79 31 109 165 98 969 220 87 69 TOTAL 3698 5298 5369 3346 3046 25201 14240 9094 4266 3980 2068 2899 MEAN 119 177 173 108 109 813 475 293 142 128 66.7 96.6 MAX 147 269 222 157 136 2130 858 474 206 316 82 182 MIN 95 109 123 73 67 140 322 214 84 72 61 70 AC-FT 7330 10510 10650 6640 6040 49990 28250 18040 8460 7890 4100 5750 CFSM .07 .10 .10 .06 .06 .47 .27 .17 .08 .07 .04 .06	23	121	176	210	75	112	591	323	219	93	263	63	79
25 121 233 184 76 122 862 324 219 103 213 66 74 26 117 239 203 78 128 1150 322 217 134 110 67 78 27 113 232 206 75 130 1640 328 214 140 120 67 75 28 121 192 145 75 136 1620 412 215 161 117 68 79 29 111 169 156 76 1250 475 216 157 105 72 89 30 107 192 164 81 1110 486 226 159 95 68 79 31 109 165 98 969 220 87 69 TOTAL 3698 5298 5369 3346 3046 25201 14240 9094 4266 3980 2068 2899 MEAN 119 177 173 108 109 813 475 293 142 128 66.7 96.6 MAX 147 269 222 157 136 2130 858 474 206 316 82 182 MIN 95 109 123 73 67 140 322 214 84 72 61 70 AC-FT 7330 10510 10650 6640 6040 49990 28250 18040 8460 7890 4100 5750 CFSM .07 .10 .10 .06 .06 .47 .27 .17 .08 .07 .04 .06	24	131	222	215						89	242	64	70
27 113 232 206 75 130 1640 328 214 140 120 67 75 28 121 192 145 75 136 1620 412 215 161 117 68 79 29 111 169 156 76 1250 475 216 157 105 72 89 30 107 192 164 81 1110 486 226 159 95 68 79 31 109 165 98 969 220 87 69 TOTAL 3698 5298 5369 3346 3046 25201 14240 9094 4266 3980 2068 2899 MEAN 119 177 173 108 109 813 475 293 142 128 66.7 96.6 MAX 147 269 222 157 136 2130 858 474 206 316 82 182 MIN 95 109 123 73 67 140 322 214 84 72 61 70 AC-FT 7330 10510 10650 6640 6040 49990 28250 18040 8460 7890 4100 5750 CFSM .07 .10 .10 .06 .06 .47 .27 .17 .08 .07 .04 .06	25	121	233	184		122		324	219	103	213	66	74
28 121 192 145 75 136 1620 412 215 161 117 68 79 29 111 169 156 76 1250 475 216 157 105 72 89 30 107 192 164 81 1110 486 226 159 95 68 79 31 109 165 98 969 220 87 69 TOTAL 3698 5298 5369 3346 3046 25201 14240 9094 4266 3980 2068 2899 MEAN 119 177 173 108 109 813 475 293 142 128 66.7 96.6 MAX 147 269 222 157 136 2130 858 474 206 316 82 182 MIN 95 109 123 73 67 140 322 214 84 72 61 70 AC-FT 7330 10510 10650 6640 6040 49990 28250 18040 8460 7890 4100 5750 CFSM .07 .10 .10 .06 .06 .47 .27 .17 .08 .07 .04 .06		117			78	128	1150	322		134			
29 111 169 156 76 1250 475 216 157 105 72 89 30 107 192 164 81 1110 486 226 159 95 68 79 31 109 165 98 969 220 87 69 TOTAL 3698 5298 5369 3346 3046 25201 14240 9094 4266 3980 2068 2899 MEAN 119 177 173 108 109 813 475 293 142 128 66.7 96.6 MAX 147 269 222 157 136 2130 858 474 206 316 82 182 MIN 95 109 123 73 67 140 322 214 84 72 61 70 AC-FT 7330 10510 10650 6640 6040 49990 28250 18040 8460 7890 4100 5750 CFSM .07 .10 .10 .06 .06 .06 .47 .27 .17 .08 .07 .04 .06		113	232	206	75	130	1640	328	214	140	120		75
29 111 169 156 76 1250 475 216 157 105 72 89 30 107 192 164 81 1110 486 226 159 95 68 79 31 109 165 98 969 220 87 69 TOTAL 3698 5298 5369 3346 3046 25201 14240 9094 4266 3980 2068 2899 MEAN 119 177 173 108 109 813 475 293 142 128 66.7 96.6 MAX 147 269 222 157 136 2130 858 474 206 316 82 182 MIN 95 109 123 73 67 140 322 214 84 72 61 70 AC-FT 7330 10510 10650 6640 6040 49990 28250 18040 8460 7890 4100 5750 CFSM .07 .10 .10 .06 .06 .06 .47 .27 .17 .08 .07 .04 .06	28	121	192	145	75	136	1620	412	215	161	117	68	79
30 107 192 164 81 1110 486 226 159 95 68 79 31 109 165 98 969 220 87 69 TOTAL 3698 5298 5369 3346 3046 25201 14240 9094 4266 3980 2068 2899 MEAN 119 177 173 108 109 813 475 293 142 128 66.7 96.6 MAX 147 269 222 157 136 2130 858 474 206 316 82 182 MIN 95 109 123 73 67 140 322 214 84 72 61 70 AC-FT 7330 10510 10650 6640 6040 49990 28250 18040 8460 7890 4100 5750 CFSM .07 .10 .10 .06 .06 .47 .27 .17 .08 .07 .04 .06	29	111	169	156						157	105	72	89
31 109 165 98 969 220 87 69 TOTAL 3698 5298 5369 3346 3046 25201 14240 9094 4266 3980 2068 2899 MEAN 119 177 173 108 109 813 475 293 142 128 66.7 96.6 MAX 147 269 222 157 136 2130 858 474 206 316 82 182 MIN 95 109 123 73 67 140 322 214 84 72 61 70 AC-FT 7330 10510 10650 6640 6040 49990 28250 18040 8460 7890 4100 5750 CFSM .07 .10 .10 .06 .06 .47 .27 .17 .08 .07 .04 .06	30	107	192	164				486			95	68	79
MEAN 119 177 173 108 109 813 475 293 142 128 66.7 96.6 MAX 147 269 222 157 136 2130 858 474 206 316 82 182 MIN 95 109 123 73 67 140 322 214 84 72 61 70 AC-FT 7330 10510 10650 6640 6040 49990 28250 18040 8460 7890 4100 5750 CFSM .07 .10 .10 .06 .06 .47 .27 .17 .08 .07 .04 .06												69	
MEAN 119 177 173 108 109 813 475 293 142 128 66.7 96.6 MAX 147 269 222 157 136 2130 858 474 206 316 82 182 MIN 95 109 123 73 67 140 322 214 84 72 61 70 AC-FT 7330 10510 10650 6640 6040 49990 28250 18040 8460 7890 4100 5750 CFSM .07 .10 .10 .06 .06 .47 .27 .17 .08 .07 .04 .06													
MAX 147 269 222 157 136 2130 858 474 206 316 82 182 MIN 95 109 123 73 67 140 322 214 84 72 61 70 AC-FT 7330 10510 10650 6640 6040 49990 28250 18040 8460 7890 4100 5750 CFSM .07 .10 .10 .06 .06 .47 .27 .17 .08 .07 .04 .06					108	109	813	475					
MIN 95 109 123 73 67 140 322 214 84 72 61 70 AC-FT 7330 10510 10650 6640 6040 49990 28250 18040 8460 7890 4100 5750 CFSM .07 .10 .10 .06 .06 .47 .27 .17 .08 .07 .04 .06	XAM			222	157	136		858	474				
AC-FT 7330 10510 10650 6640 6040 49990 28250 18040 8460 7890 4100 5750 CFSM .07 .10 .10 .06 .06 .47 .27 .17 .08 .07 .04 .06		95	109	123	73	67		322					
CFSM .07 .10 .10 .06 .06 .47 .27 .17 .08 .07 .04 .06	AC-FT						49990	28250			7890	4100	
											.07		
	IN.					.06					.08	.04	.06

CAL YR 1988 TOTAL 119101 MEAN 325 MAX 1570 MIN 57 AC-FT 236200 CFSM .19 IN. 2.54 WTR YR 1989 TOTAL 82505 MEAN 226 MAX 2130 MIN 61 AC-FT 163600 CFSM .13 IN. 1.76

107

05463000 BEAVER CREEK AT NEW HARTFORD, IA

LOCATION.--Lat 42°30'50", long 92°37'55", in SE1/4 SE1/4 sec.28, T.90 N., R.15 W., Butler County, Hydrologic Unit 07080205, on right bank 5 ft from right end of bridge on county highway T55, 0.2 mi north of New Hartford, and 8 mi upstream from mouth.

DRAINAGE AREA, -- 347 mi².

Time

2100

Date

Mar. 11

TOTAL

MEAN

MAX

MIN

AC-FT

CFSM

IN.

401.8

13.4

26

8.3

797

.04

247.7

7.99

19

3.6

491

.02

221.5

7.15

8,6

5.8

439

.02

.02

PERIOD OF RECORD. -- October 1945 to current year. Prior to April 1948, monthly discharge only, published in WSP

REVISED RECORDS.--WSP 1438: Drainage area. WSP 1558: 1948-49. WSP 1708: 1947 (M).

GAGE .- Water-stage recorder. Datum of gage is 882.44 ft above NGVD. Prior to July 14, 1959, nonrecording gage at same site and datum.

REMARKS.--Estimated daily discharges: Nov. 29 to Mar. 23, Apr. 21, and May 8-31. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. National Weather Service Limited Automatic Remote Collector at station.

AVERAGE DISCHARGE. --44 years, 196 ft3/s, 7.67 in/yr, 142,000 acre-ft/yr.

Discharge (ft3/s)

Ice jam

Minimum daily discharge, 2.0 ft3/s Sept. 30.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 18,000 ft³/s June 13, 1947, gage height, 13.5 ft, from graph based on gage readings, from rating curve extended above 14,000 ft³/s; minimum daily dischargee, 2.0 ft³/s Sept. 30, 1989.

Date

Mar. 12

Time

965

31.1

1910

.09

78

11

651

21.7 55

1290

.06

13

282.0

9.10

14

6.1 559

.03

.03

360.0

12.0 55

2.0

.03

.04

130.8

4.22 7.1 2.6

259

.01

.01

Discharge

(ft³/s) *1,800

Gage height

(ft)

Ice jam

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 1,400 ft3/s and maximum (*):

Gage height

(ft) *9.57

		DISCHARGE	, CUBIC	FEET PER	SECOND,	WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	7.6 8.2 8.6 6.3 5.9	8.7 8.7 8.5	16 19 12 18 12	3.3 3.2 3.0 2.9 3.0	25 20 15 13 13	19 20 21 22 23	68 67 64 60 60	78 62 55 49 50	24 23 24 23 21	14 14 13 12 11	6.7 6.2 5.4 5.3 4.7	4.0 3.5 3.8 5.4 5.0
6 7 8 9 10	5.8 6.0 6.2 5.9 8.0	8.7 9.2	10 11 12 11 9.1	3.8 5.0 4.5 4.0 3.8	12 11 11 10 10	25 27 28 51 250	59 56 71 71 71	48 45 45 42 40	20 18 28 55 35	9.9 8.9 8.2 7.5 6.8	4.3 3.7 3.5 3.3 3.2	4.3 4.3 14 19 36
11 12 13 14 15	7.0 6.0 5.9 5.8 6.2	9.2 10 14 15 16	8.0 8.0 7.6 7.2 6.8	3.6 3.4 3.4 3.3 3.2	11 12 12 12 12	900 1300 540 370 420	68 57 59 60 51	38 36 33 31 29	29 27 24 22 20	10 10 7.8 7.1 6.6	3.0 3.2 3.2 3.6 3.2	55 41 30 24 20
16 17 18 19 20	6.2 7.0 7.4 7.1 8.1	23 26 22 20 16	6.6 6.8 6.8 6.4 6.2	3.2 3.5 3.6 4.1 4.8	13 13 14 15 16	400 280 250 260 230	50 47 43 41 40	27 25 23 20 18	19 18 17 16 15	6.3 6.1 9.1 9.2	3.1 2.6 2.7 3.6 5.2	16 12 10 10 7.9
21 22 23 24 25	8.2 8.2 8.2 8.2 8.3	14 13 15 16 15	5.8 5.4 5.0 4.5 4.2	4.5 4.8 6.0 7.8 9.4	16 17 17 18 18	180 160 135 126 109	43 40 41 39 38	14 13 11 11 14	14 13 15 13 16	10 8.9 9.3 8.0 7.6	3.7 3.5 4.6 4.1 4.0	5.3 4.8 4.2 4.0 3.8
26 27 28 29 30 31	8.4 7.1 7.1 7.1 7.3 8.2	15 15 14 13 12	3.9 3.7 3.8 3.6 3.6 3.7	9.0 8.0 7.4 8.8 13 20	19 20 19 	100 99 96 88 79 73	37 57 177 128 98	18 18 15 16 18 23	20 24 23 19 16	7.9 11 8.2 8.2 7.9 7.5	4.8 6.8 7.1 5.0 3.7 3.8	3.3 2.7 2.4 2.3 2.0

1861

62.0

3690

177

37

.18

6681

216

19

.62

1300

13250

CAL YR 1988 WTR YR 1989 TOTAL 17337.3 MEAN 47.4 MAX 274 MIN 3.6 AC-FT 34390 CFSM .14 IN. 1.86 TOTAL 12387.1 MEAN 33.9 MAX 1300 MIN 2.0 AC-FT 24570 CFSM .10 IN. 1.33

414

14.8 25 10

821

.04

171.3

5.53

20

2.9

340

.02

05463050 CEDAR RIVER AT CEDAR FALLS, IA (National stream-quality accounting network station)

WATER-QUALITY RECORDS

LOCATION.--Lat 42°32'20", Long 92°26'58", in NW1/4 NE1/4 sec.12, T.89 N, R.14W., Black Hawk County, Hydrologic Unit 07080205, at bridge on U.S. Highway 20 at Cedar Falls, 1.1 mi upstream from Dry Run, and at mile 196.0 upstream from mouth of Iowa River.

DRAINAGE AREA. -- 4,734 mi².

PERIOD OF RECORD.--October 1975 to September 1979, May 1984 to September 1985, October 1986 to current year.

REMARKS.--Water discharge estimated on basis of records at gaging station 8.1 mi downstream at Waterloo. No significant inflow between gaging station and sampling site.

WATER QUALITY DATA, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

	WATER QUALITY DATA, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989												
DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	PH (STAND- ARD UNITS) (00400)	TEMPER- ATURE WATER (DEG C) (00010)	TEMPER- ATURE AIR (DEG C) (00020)	TUR- BID- ITY (NTU) (00076)	OXYGEN, DIS- SOLVED (MG/L) (00300)	OXYGEN, DIS- SOLVED (PER- CENT SATUR- ATION) (00301)	BARO- METRIC FRES- SURE (MM OF HG) (00025)	COLI- FORM, FECAL, 0.7 UM-MF (COLS./ 100 ML) (31625)	STREP- TOCOCCI FECAL, KF AGAR (COLS. PER 100 ML) (31673)	
OCT 21 DEC	1000	572	510	8.60	9.5	13.0	6.5	11.8	107	739	210	2000	
15	1145	499	702	8.40	0.0	-12.5	3.2				K23	80	
MAR 20 MAY	1115	2870	348	8.20	0.0	2.0	14	12.0	84	746	560	2000	
04 JUN	0830	1550	580	8.70	13.5	13.0	7.0	9.6	96	736	K40	130	
30	1215	532	450	8.80	27.0	21.0	9.8	10.2	131	746	340	100	
AUG 24	0730	320	392	8.40	24.5	17.0	4.5	9.2	114	742	92	140	
DATE	HARD- NESS NONCARB WH WAT TOT FLD MG/L AS CACO3 (00902)	HARD- NESS TOTAL (MG/L AS CACO3) (00900)	CALCIUM DIS- SOLVED (MG/L AS CA) (00915)	MAGNE- SIUM, DIS- SOLVED (MG/L AS MG) (00925)	SODIUM, DIS- SOLVED (MG/L AS NA) (00930)	SODIUM PERCENT (00932)	SODIUM AD- SORP- TION RATIO (00931)	POTAS- SIUM, DIS- SOLVED (MG/L AS K) (00935)	ALKA- LINITY WAT DIS TOT IT FIELD MG/L AS CACO3 (39086)	CAR- BONATE WATER DIS IT FIELD MG/L AS CO3 (00452)	BICAR- BONATE WATER DIS IT FIELD MG/L AS HCO3 (00453)	SULFATE DIS- SOLVED (MG/L AS SO4) (00945)	
OCT 21	52	220	49	24	20	16	0.6	10	169	3	201	50	
DEC				-	-				103	3			
15	62	320	81	28	23	13	0.6	11				57	
20 May	37	150	42	11	6.9	9	0.3	8.7				31	
04 JUN	81	260	65	24	13	10	0.4	4.4	175	3	208	55	
30 AUG	33	170	32	22	20	19	0.7	8.8	129	9	140	44	
24	34	170	32	21	17	18	0.6	4.3				37	
DATE	CHLO- RIDE, DIS- SOLVED (MG/L AS CL) (00940)	FLUO- RIDE, DIS- SOLVED (MG/L AS F) (00950)	SILICA, DIS- SOLVED (MG/L AS SIO2) (00955)	SOLIDS, RESIDUE AT 180 DEG. C DIS- SOLVED (MG/L) (70300)	SOLIDS, SUM OF CONSTI- TUENTS, DIS- SOLVED (MG/L) (70301)	SOLIDS, DIS- SOLVED (TONS PER AC-FT) (70303)	SOLIDS, DIS- SOLVED (TONS PER DAY) (70302)	NITRO- GEN, ORGANIC TOTAL (MG/L AS N) (00605)	NITRO- GEN, NO2+NO3 DIS- SOLVED (MG/L AS N) (00631)	NITRO- GEN, NITRITE DIS- SOLVED (MG/L AS N) (00613)	NITRO- GEN, AMMONIA DIS- SOLVED (MG/L AS N) (00608)	NITRO- GEN, AMMONIA TOTAL (MG/L AS N) (00610)	
OCT	20			222	200		440		1 10	0.010	-0.010	<0.010	
DEC DEC	28	0.20	1.3	290	290	0.39	448		1.10	0.010	<0.010	<0.010	
15 MAR	37	0.30	9.8	415	420	0.56	559	1.2	4.20	0.030	0.030	0.010	
20 May	14	0.10	11	218	210	0.30	1690	1.4	3.30	0.100	1.30	1.30	
04 Jun	35	0.20	4.9	349	310	0.47	1460	0.67	0.100			0.030	
30	31	0.20	2.0	230	243	0.31	330	2.0	<0.100	<0.010	0.040	0.030	
24	26	0.20	2.2	232	221	0.32	200	2.0	0.170	0.020	0.040	0.020	

K Results based on colony count outside ideal range.

WATER-QUALITY RECORDS

WATER QUALITY DATA, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

05463050 CEDAR RIVER AT CEDAR FALLS, IA--Continued

DATE	NITRO- GEN, AM- MONIA + ORGANIC TOTAL (MG/L AS N) (00625)	DIS SOLV (MG/ AS E	COUS PERO, PH FED S FL (P) A	HOS- OROUS DIS- OLVED MG/L S P) 0666)	PHOS-PHOROUS TOTAL (MG/L AS P) (00665	S ME SU PE (M	NT, (S- NDED G/L)	SEDI MENI DIS CHARC SUS PENI (T/DA	T, S- S GE, S- DED AY) .0	SED. SUSP. IEVE DIAM. THAN 62 MM 0331)	D (U AS	ENIC IS- G/L AS)	ALUM- INUM, DIS- (UG/L AS AL (01106	DI (U AS	RIUM, S- IG/L S BA)	BERYL LIUM, DIS- (UG/L AS BE (01010	CA (DMIUM DIS- UG/L S CD) 1025)
OCT 21	0.40	<0.	010	0.010	0.050)	20	31		97		3	<16)	81	<0.	5	<1
DEC 15	1.2	0.	150	0.180	0.24)	8	11		100				-		-	-	
MAR 20	2.7	0.	380	0.460	0.50)						3	50)	9 8	<0.	5	<1
MAY 04	0.70			0.041	0.09)	50	209		92				-		-	-	
JUN 30 AUG	2.0	<0.	010	0.030	0.09)	23	33		92				-		-	-	
24	2.0	0.	010	0.020	0.10)	20	17		100		5	40)	63	<0.	5	<1
DAT		M, ;- .VED ;/L CR)	COBALT, DIS- SOLVED (UG/L AS CO) (01035)	DIS SOL (UG AS	- I VED SO /L (I CU) A:	RON, DIS- DLVED JG/L S FE) L046)	LEAD DIS- SOLVI (UG/) AS PI	- ED L B)	LITHIUM DIS- SOLVED (UG/L AS LI) (01130)	NES DI SOI (UC	S- VED /L MN)	MERCU DIS SOLV (UG/) AS H	RY DI - I ED SC L (I G) A	DLYB- ENUM, DIS- DLVED IG/L S MO) L060)	NICKEI DIS- SOLVI (UG/I AS NI	L, N ED S L (I) A	ELE- IUM, DIS- OLVED UG/L S SE) 1145)	
OCT 21 DEC		<1	<3		1	19	•	<5	9		3	<0	. 1	<10		1	1	
15 MAR																		
20 May		<1	<3		5	92	•	<5	<4		29	<0	. 1	<10		2	<1	
04 JUN							•								•			
30							•								•			
24		1	<3		11	10		2	7		2	0	.3	<10		2	<1	
DAT		S- VED /L	STRON- TIUM, DIS- SOLVED (UG/L AS SR)	DIU DI SOL (UG	M, Z: S- I VED SO /L (I	INC, DIS- DLVED JG/L S ZN)	ATRA ZINE TOTAI (UG/)	i i	CYAN- AZINE IOTAL (UG/L)		IN I DLE ER 'L) stici		- CI R WI L WI ER W L) (UC	FOLA- HLOR IN HOLE ATER B/L)	TRI- FLUR. LIN TOTA RECOVI (UG/I	A- L BU ER LA L) (U	G/L)	
	(010	75)	(01080)	(010	85) (0:	1090)	(3963	0)	(81757)			able] (7782		356)	(3903	0) (9	9901)	
OCT 21	<	1.0	170		<6	4												
DEC 15 MAR							•											
20 MAY	<	1.0	85		<6	19	0.0	67	<0.10	c	.29	<0.	10 .	0.10	<0.10	0	<0.10	
04 JUN							0.	21	0.13	(. 57	<0.	10	<0.10	<0.1	0	<0.10	
30 AUG							0.	48	0.12	C	.12	<0.	10	<0.10	<0.1	0	<0.10	
24	<	1.0	130		<6	9									•			

05463500 BLACK HAWK CREEK AT HUDSON, IA

LOCATION.--Lat 42°24'28", long 92°27'47", in SW1/4 NE1/4 sec.27, T.88 N., R.14 W., Black Hawk County, Hydrologic Unit 07080205, on left bank 35 ft downstream from bridge on State Highway 58, 0.2 mi northwest of Chicago and Great Western Railway tracks at the west edge of Hudson, 4.5 mi upstream from Prescotts Creek, and 9.6 mi upstream from mouth.

DRAINAGE AREA. -- 303 mi2.

Time

Date

Mar. 11

PERIOD OF RECORD. -- April 1952 to current year.

REVISED RECORDS. -- WSP 1438: Drainage area.

GAGE.--Water-stage recorder. Datum of gage is 865.03 ft above NGVD.

Discharge (ft³/s) *570

4 0 0 3 / 4

REMARKS.--Estimated daily discharges: Nov. 22 to Mar. 27 and Apr. 3, 4. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. National Weather Service Limited Automatic Remote Collector at station.

AVERAGE DISCHARGE.--37 years, 168 ft^3/s , 7.53 in/yr, 121,700 acre-ft/yr; median of yearly mean discharges, 150 ft^3/s , 6.7 in/yr, 109,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 19,300 ft³/s July 9, 1969, gage height, 18.23 ft; minimum daily discharge, 0.12 ft³/s Jan. 26, 1977.

Date

Mar. 12

Gage height (ft)

*9.59

Discharge (ft3/s)

Ice jam

Time

0130

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 1,200 ft3/s and maximum (*):

Gage height

(ft)

Ice jam

Mini	mum discha	rge, 1.3	ft ³ /s Ap	r. 19.								
		DISCHA	RGE, CUBI	C FEET PER	SECOND,	WATER YEA EAN VALUES	R OCTOBER	1988 TO	SEPTEMBE	R 1989		
DAY	OCT	NOA	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	8.8 8.1 8.8 6.8 6.5	13 12 11 12 13	21 18 17 18 17	7.0 6.8 7.0 7.2 6.8	31 26 22 19 15	17 18 19 20 21	42 33 35 38 40	42 37 33 31 31	71 39 30 25 21	8.8 8.1 7.6 6.9 5.7	3.6 3.3 3.3 4.6 3.5	6.1 3.8 2.4 2.8 4.3
6 7 8 9 10	7.7 7.9 8.7 8.2 8.3	13 12 12 11 11	15 13 14 13 13	8.2 11 8.3 7.4 6.6	16 15 14 12 13	21 26 23 20 142	29 25 26 22 21	28 26 24 23 21	18 16 14 14 14	5.1 4.5 4.3 4.1 3.7	2.7 2.4 2.1 1.8 1.6	2.7 3.3 9.2 23 29
11 12 13 14 15	7.1 6.3 6.6 7.3 8.3	11 15 18 19 18	12 12 11 11	6.5 6.1 5.5 5.2 5.0	13 14 13 15 16	440 390 310 332 240	18 19 17 16 15	19 18 17 15 14	13 16 17 15 14	4.0 4.4 4.6 3.9 3.8	1.5 1.5 1.5 1.6 1.8	25 21 16 13 10
16 17 18 19 20	8.4 11 11 11 11	32 35 25 21 19	10 10 11 10 9.8	6.0 7.2 8.0 9.1	17 18 18 18 19	220 200 160 140 130	24 23 18 19 19	13 13 13 15 15	14 14 13 13	3.7 3.8 7.1 9.7 8.7	1.7 1.5 1.4 1.8 3.6	6.3 5.1 4.5 3.5 3.0
21 22 23 24 25	12 12 12 12 11	19 22 20 17 17	9.3 9.0 8.5 8.4 8.2	10 11 15 21 28	18 18 18 18	130 125 120 115 110	19 20 22 21 20	13 11 11 122 93	11 9.9 10 9.9 13	5.8 5.4 5.1 5.2 5.2	2.8 2.6 2.2 2.0 2.0	2.6 2.8 2.1 2.2 2.0
26 27 28 29 30 31	11 12 11 10 8.9	19 17 14 15 19	7.8 7.5 7.6 7.0 6.8 6.8	26 24 23 32 44 36	19 20 18 	90 69 60 48 46 44	18 20 86 75 51	45 33 27 24 21 115	16 16 14 11 9.5	5.2 4.5 3.7 3.7 4.4 4.5	2.2 4.3 2.9 2.3 1.6 2.2	2.0 2.4 2.0 1.7 1.6
TOTAL MEAN MAX MIN AC-FT CFSM IN.	289.7 9.35 12 6.3 575 .03	513 17.1 35 11 1020 .06	353.7 11.4 21 6.8 702 .04	415.9 13.4 44 5.0 825 .04	491 17.5 31 12 974 .06	3846 124 440 17 7630 .41 .47	851 28.4 86 15 1690 .09	963 31.1 122 11 1910 .10	523.3 17.4 71 9.5 1040 .06	165.2 5.33 9.7 3.7 328 .02 .02	73.9 2.38 4.6 1.4 147 .01	215.4 7.18 29 1.6 427 .02 .03

CAL YR 1988 TOTAL 22029.5 MEAN 60.2 MAX 410 MIN 4.0 AC-FT 43700 CFSM .20 IN. 2.70 WTR YR 1989 TOTAL 8701.1 MEAN 23.8 MAX 440 MIN 1.4 AC-FT 17260 CFSM .08 IN. 1.07

05464000 CEDAR RIVER AT WATERLOO, IA

LOCATION.--Lat 42°29'44", long 92°20'03", in NW1/4 NW1/4 sec.25, T.89 N., R.13 W., Black Hawk County, Hydrologic Unit 07080205, on left bank at foot of East Seventh Street, 0.3 mi upstream from Eleventh Avenue bridge in Waterloo, 1.1 mi downstream from Black Hawk Creek, and at mile 187.9 upstream from mouth of Iowa River.

DRAINAGE AREA. -- 5, 146 mi2.

PERIOD OF RECORD. --October 1940 to current year. Prior to April 1941, monthly discharge only, published in WSP 1308.

REVISED RECORDS. -- WSP 1438: Drainage area. WSP 1558: 1950.

GAGE. -- Water-stage recorder. Datum of gage is 824.14 ft above NGVD.

REMARKS.--Estimated daily discharges: Dec. 8-12, 15-18, Jan. 8-10, Feb. 2-12, and Feb. 22,23. Records good except those for estimated daily discharges, which are poor. Slight diurnal fluctuation during low flow caused by powerplant upstream from station. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. National Weather Service gage-height telemeter and U.S. Army Corps of Engineers data collection platform at station.

AVERAGE DISCHARGE.--49 years, 2,986 ft3/s, 7.88 in/yr, 2,163,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 76,700 ft³/s Mar. 29, 1961, gage height, 21.86 ft; minimum daily discharge, 152 ft³/s Jan. 28, 1959.

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood of Mar. 16, 1929, reached a stage of about 20 ft, determined by U. S. Army Corps of Engineers, from information by City of Waterloo, discharge, 65,000 ft³/s. Flood of Apr. 2, 1933, reached a stage of about 19.5 ft from information by City of Waterloo, discharge, 61,000 ft³/s.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 13,000 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft^3/s)	(ft)	Date	Time	(ft ³ /s)	(ft)
Mar. 16	1045	*6.730	*7.44				

DISCHARGE CURIC FEET PER SECOND WATER VEAR OCTOBER 1988 TO SEPTEMBER 1989

Minimum discharge, 288 ft3/s Aug. 18, 19.

		DISCHARGE	, CUBIC	FEET PER	SECOND	, WATER YEAR MEAN VALUES	OCTOBER	1988 TC	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	624	519	576	533	779	457	2490	1650	830	520	381	437
2	596	537	484	533	600	404	2120	1790	746	510	370	450
3	577	570	566	492	500	430	1880	1680	737	492	389	428
3 4	579	575	684	483	450	449	1550	1550	735	467	376	681
5	567	567	712	550	520	551	1570	1480	699	445	358	959
_									637	437	339	875
6	533	543	75 6	628	500	500	1750	1250				
7	615	547	748	611	480	456	1890	1280	621	427	330	749
8	559	558	500	560	460	460	1750	1230	615	411	318	1020
9	529	568	380	500	450	518	1540	1250	603	394	316	891
10	538	584	430	530	450	1200	1420	1160	59 3	390	316	701
11	532	557	380	504	480	2750	1330	1070	579	400	308	663
12	587	627	440	479	540	4910	1280	1090	621	412	302	621
13	526	605	565	469	560	5150	1200	999	578	402	298	580
14	528	608	591	465	541	5660	1130	976	552	387	302	552
15	522	661	500	465	530	6060	1080	903	514	403	306	526
16	538	001	460	464	510	0000		891	512	400	301	507
		804			516	6390	1030					477
17	553	777	450	465	504	5610	1010	881	494	393	295	
18	562	826	500	471	504	3500	986	881	483	462	294	463
19	539	875	5 52	496	494	2990	960	973	483	455	332	445
20	547	938	592	527	493	2790	939	943	474	430	321	429
21	559	917	560	533	501	2060	932	851	461	477	310	414
22	527	810	582	551	480	2050	950	807	456	606	306	412
23	539	760	609	588	470	1970	1000	788	452	633	381	390
24	604	781	658	599	474	1910	970	893	450	602	320	380
25	667	858	579	607	480	2040	991	946	480	544	307	373
26	550	961	564	607	475	2800	1030	807	5 2 3	503	312	374
27	540	899	643	583	469	5290	1060	764	52 8	457	311	351
28	601		706		469			754 754	516	420	312	355
20 29	531	795		614		5970	1250	754	52 2	420	341	333
		717	62 2	696		4480	1480	746			341	355
30	489	656	556	745		3590	1580	741	524	408	315	342
31	495		554	779		3000		745		388	386	
TOTAL	17253		7499	17127	14169		40148	3276 9	17018	14094	10153	16200
MEAN	557	700	564	552	50 6	2 787	1338	1057	5 67	455	328	540
MAX	667	961	756	779	779	6390	2490	1790	830	633	389	1020
MIN	489	519	380	464	450	404	932	741	450	387	294	342
AC-FT	34220		4710	33970	28100		79630	65000	33760	27960	20140	32130
CFSM	.11	.14	. 11	.11	.10	. 54	.26	.21	. 11	.09	.06	. 10
IN.	. 12	. 15	. 13	.12	.10	.62	.29	. 24	. 12	.10	.07	.12
	,	. 23	. 10		. 10	. 02	. 20	. 27				2

TOTAL 444680 MEAN 1215 MAX 5120 MIN 380 AC-FT 882000 CFSM .24 IN. 3.21 TOTAL 303825 MEAN 832 MAX 6390 MIN 294 AC-FT 602600 CFSM .16 IN. 2.20 **CAL YR 1988** WTR YR 1989

05464500 CEDAR RIVER AT CEDAR RAPIDS, IA

LOCATION.--Lat 41°58'14", long 91°40'01", in SE1/4 NW1/4 sec.28, T.83 N., R.7 W., Linn County, Hydrologic Unit 07080205, on right bank 400 ft upstream from bridge on Eighth Avenue in Cedar Rapids, 2.7 mi upstream from Prairie Creek, and at mile 112.7 upstream from mouth of Iowa River.

DRAINAGE AREA, -- 6,510 mi2.

PERIOD OF RECORD. --October 1902 to current year. Monthly discharge only for some periods, published in WSP 1308.

REVISED RECORDS.--WSP 955: 1924. WSP 1308: 1904, 1906-13, 1915, 1917, 1919-24, 1928, 1930,. WSP 1438: Drainage area. WSP 1558: 1915-18 (M), 1920 (M), 1922 (M), 1929, 1933, 1943.

GAGE.--Water-stage recorder. Datum of gage is 700.47 ft above NGVD. Prior to Aug. 20, 1920, nonrecording gage at same site and datum.

REMARKS.--Estimated daily discharges: Dec. 16, 17, 28, 29, Jan. 8-10, Feb. 2-12, and Feb. 16-24. Records good except those for estimated daily discharges, which are poor. Flow regulated by city hydroelectric dam 1/2 mile upstream since June 1979. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U. S. Geological Survey gage-height telemeter and U. S. Army Corps of Engineers data collection platform at station.

AVERAGE DISCHARGE. -- 87 years, 3,447 ft3/s, 7.19 in/yr, 2,497,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 73,000 ft³/s Mar. 31, 1961, gage height, 19.66 ft; maximum gage height, 20.0 ft Mar. 18, 1929; minimum discharge 53 ft³/s Jan. 6, 1950, caused by construction operations upstream; minimum daily, 212 ft³/s Dec. 10, 1949.

EXTREMES OUTSIDE PERIOD OF RECORD. -- Flood in June 1851 reached a stage of about 20 ft, discharge, 65,000 ft3/s,

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 12,000 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft^3/s)	(ft)	Date	Time	(ft ³ /s)	(ft)
Mar. 16	1945	*8,130	*5.53				

DISCHARGE, CUBIC FEET PER SECOND, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

Minimum daily discharge, 349 ft3/s Aug. 18.

			,		ì	MEAN VALU	ES					
DAY	OCT	NOA	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	724	511	670	592	1500	532	3440	1950	1010	589	471	467
ž	692	482	667	601	800	518	2900	2020	899	571	453	469
2 3 4	659	523	799	571	620	515	2660	2080	960	582	447	521
4	633	565	686	530	560	571	2290	2000	865	572	438	565
5	594	595	637	559	500	546	2030	2040	817	574	465	574
6	611	544	756	585	580	565	1870	1880	827	541	458	6 67
6 7 8	602	552	753	695	540	557	1910	1740	781	451	419	938
8	582	565	709	800	520	568	2100	1550	746	502	401	1260
9	597	584	360	560	480	637	2090	1630	73 7	488	409	1450
10	577	599	453	510	470	1810	1850	1580	695	467	392	1300
11	524	570	416	535	520	3360	1670	1520	698	443	378	1200
12	519	636	371	576	620	3900	1780	1430	783	433	376	962
13	515	623	422	549	720	4580	1240	1340	792	438	377	869
14 15	544	647	530	522	671	5440	1790	1340	744	403	424	830
15	534	744	613	515	648	6320	1450	1270	695	399	377	794
16	540	895	520	500	620	6840	1340	1180	670	414	363	765
17	575	800	470	500	600	7070	1340	1110	642	529	357	727
18	560	808	522	504	570	5010	1230	1090	622	618	349	677
19	550	813	559	524	560	4300	1210	1100	69 5	595	385	640
20	563	824	634	610	550	4380	1120	1080	483	570	431	611
21	571	834	651	712	540	3970	1210	1070	598	547	422	581
22	5 5 7	862	652	718	520	3840	1360	1050	5 87	531	407	573
23	665	883	644	69 9	500	3440	2350	972	555	561	414	523
24	554	835	658	723	520	2860	1920	1070	549	638	392	519
25	532	810	649	779	532	2370	1650	1470	547	670	429	516
26	544	864	679	791	542	2310	1530	1250	582	659	446	493
27	616	928	710	747	567	2450	1580	1100	601	619	414	470
28	559	909	580	809	538	4090	1790	1020	651	568	393	462
29	520	931	530	1370		5810	1670	938	564	545	441	457
30	550	852	537	1910		5280	1760	887	568	503	386	450
31	717		556	1560		4020		890		489	406	
TOTAL	18080	21588	18393	22156	16908	98459	54130	42647	20963	16509	12720	21330
MEAN	583	720	593	715	604	3176	1804	1376	699	533	410	711
MAX	724	931	799	1910	1500	7070	3440	2080	1010	670	471	1450
MIN	515	482	360	500	470	515	1120	887	483	399	349	450
AC-FT	35860	42820	36480	43950	33540	195300	107400	84590	41580	32750	25230	42310
CFSM	.09	. 11	.09	.11	.09	. 49	.28	. 21	, 11	.08	. 06	.11
IN.	.10	. 12	. 11	. 13	.10	. 5 6	.31	. 24	. 12	.09	. 07	.12

CAL YR 1988 TOTAL 532757 MEAN 1456 MAX 6890 MIN 360 AC-FT 1057000 CFSM .22 IN. 3.04 WTR YR 1989 TOTAL 363883 MEAN 997 MAX 7070 MIN 349 AC-FT 721800 CFSM .15 IN. 2.08

05465000 CEDAR RIVER NEAR CONESVILLE, IA

LOCATION.--Lat 41°24'36", long 91°17'06", in SW1/4 SW1/4 sec.2, T.76 N., R.4 W., Muscatine County, Hydrologic Unit 07080206, on right bank 10 ft downstream from bridge on county highway G28, 3.4 mi northeast of Conesville, 5.2 mi downstream from Wapsinonoc Creek, 10.7 mi upstream from mouth, and at mile 39.8 upstream from mouth of Iowa River

DRAINAGE AREA. -- 7,785 mi2.

PERIOD OF RECORD. -- September 1939 to current year.

REVISED RECORDS. -- WSP 1438: Drainage area. WSP 1708: 1956.

GAGE.--Water-stage recorder. Datum of gage is 581.95 ft above NGVD. Prior to Feb. 2, 1940, and Apr. 11, 1952, to July 1, 1954, nonrecording gage, Feb. 2, 1940, to Apr. 10, 1952, and July 2, 1954, to Sept. 16, 1963, water-stage recorder, at site 150 ft downstream on left bank at same datum.

REMARKS.-- Estimated daily discharges: Dec. 11 to Jan. 31 and Feb. 3 to Mar. 16. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers data collection platform at station.

AVERAGE DISCHARGE.--50 years, 4,681 ft3/s, 8.16 in/yr, 3,391,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD. --Maximum discharge, 70,800 ft³/s Apr. 2, 1961, gage height, 16.62 ft; maximum gage height, 16.85 ft Apr. 12, 1965; minimum daily discharge, 250 ft³/s Nov. 28, 1955, result of freezeup.

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood in March 1929 reached a stage of 15.8 ft, from information by local residents to U.S. Army Corps of Engineers.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 12,000 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft ³ /s)	(ft)	Date	Time	(ft ³ /s)	(ft)
Mar. 18	0515	*6.650	*8.61			•	

DISCHARGE, CUBIC FEET PER SECOND, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

Minimum discharge, 554 ft3/s Aug. 10, 19.

		DISCHA	RGE, CUBI	C FEE1 PE	K SECOND,	MATER II MEAN VALUI	EAR OCTOB	FK 1900 IC	SEPIEMBE	w Taoa		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	978	806	1160	800	2490	800	4960	2230	1680	882	747	857
Ž	981	912	1140	820	2090	780	4350	2410	1860	883	725	865
3	948	840	1030	800	1500	760	3950	2470	1740	866	701	877
1 2 3 4	898	781	994	760	1000	740	3610	2440	1900	845	734	795
5	859	809	1030	720	800	800	3320	2490	1640	843	1130	782
6	842	827	995	740	720	770	3050	2420	1410	840	855	963
6 7	808	843	942	1000	700	780	2830	2380	1300	861	748	940
8	797	837	995	1200	800	760	2750	2220	1260	795	712	1150
8 9	779	828	1040	1400	740	810	2730	2150	1210	719	658	1780
10	788	879	1080	800	680	900	2790	2070	1160	737	616	2920
11	791	889	600	800	640	850	2730	2030	1140	716	593	2990
12	791	917	660	840	680	1000	2490	1970	1170	710	585	2330
13	751	948	620	820	740	2000	2360	1890	1430	693	571	1970
14	737	961	600	910	800	3000	2330	1810	1600	646	573	1680
15	754	950	700	840	860	3800	2120	1730	1300	628	643	1490
	/ 34	930	700	040	800	3600	2120	1750	1500	020	043	1430
16	764	987	840	800	840	5720	2250	1700	1190	625	700	1410
17	795	1080	900	760	820	6110	2050	1630	1110	584	634	1410
18	796	1200	840	740	780	6550	2000	1580	1060	617	581	1270
19	805	1130	800	760	760	5910	1970	1540	1020	810	558	1210
20	808	1130	920	740	740	4820	1840	1520	975	1090	598	1210
21	805	1120	920	860	710	4600	1790	1480	988	968	617	1130
22	820	1120	940	940	690	4630	1760	1460	868	867	699	1000
23	868	1120	920	1000	680	4380	2150	1450	928	862	721	949
24	898	1130	900	980	660	4110	2990	1440	899	957	748	905
25	928	1150	860	1000	680	4070	3280	1640	867	996	717	855
26	845	1180	840	1000	700	3440	2590	1650	870	930	716	815
27	808	1170	880	980	720	3200	2310	1930	882	923	733	790
28	800	1170	900	980	760	3340	2210	1730	924	895	803	754
29	856	1200	800	1100		3630	2260	1560	930	859	782	723
30	823	1150	760	1400		5140	2260	1450	899	826	707	701
31	786		740	2000		5710		1390		787	785	
TOTAL	25707	30064	27346	29290	24780	93910	80080	57860	36210	25260	21690	37521
MEAN	829	1002	882	29290 945	885	3029	2669	1866	1207	815	700	1251
MAX	981	1200	1160	2000	2490	6550	4960	2490	1900	1090	1130	2990
MIN	737	781	600	720	640	740	1760	1390	867	584	558	701
AC-FT	50990	59630	54240	58100	49150	186300	158800	114800	71820	50100	43020	74420
CFSM							.34	.24	.16	.10	.09	.16
IN.	.11	.13	.11	. 12	.11	.39			.10	.10	.10	.18
IN.	. 12	. 14	. 13	. 14	.12	. 45	.38	. 28	.1/	. 12	.10	.10

CAL YR 1988 TOTAL 767271 MEAN 2096 MAX 7360 MIN 600 AC-FT 1522000 CFSM .27 IN. 3.67 WTR YR 1989 TOTAL 489718 MEAN 1342 MAX 6550 MIN 558 AC-FT 971400 CFSM .17 IN. 2.34

05465500 IOWA RIVER AT WAPELLO, IA (National stream-quality accounting network station)

LOCATION.--Lat 41°10'48", long 91°10'57", in NW1/4 SE1/4 sec.27, T.74 N., R.3 W., Louisa County, Hydrologic Unit 07080209, on right bank 30 ft downstream from bridge on State Highway 99 at east edge of Wapello, 13.0 mi downstream from Cedar River, and at mile 16.0.

DRAINAGE AREA. -- 12,499 mi2.

WATER-DISCHARGE RECORDS

PERIOD OF RECORD. --October 1914 to current year. Monthly discharge only for some periods, published in WSP 1308.

REVISED RECORDS.--WSP 1308: 1917, 1923-30, 1932. WSP 1438: Drainage area. WSP 1558: 1918, 1923-25 (M), 1929. WSP 1708: 1955(P), 1956.

GAGE.--Water-stage recorder. Datum of gage is 538.17 ft above NGVD; Oct. 1, 1914 to Apr. 15, 1934, nonrecording gage and Apr. 16, 1934 to Sept. 30, 1972, water-stage recorder at datum 10.00 ft higher.

REMARKS.--Estimated daily discharges: Dec. 8-19, Dec. 25 to Jan. 21, and Feb. 3 to Mar. 13. Records good except those for estimated daily discharges, which are poor. Flow regulated by Coralville Lake (station 05453510) 67.3 mi upstream, since Sept. 17, 1958. U.S. Army Corps of Engineers data collection platform at station.

AVERAGE DISCHARGE.--75 years, 6,964 ft3/s, 7.57 in/yr, 5,045,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 94,000 ft³/s June 18, 1947, gage height, 16.14 ft, datum then in use; maximum gage height, 28.63 ft Apr. 22, 1973; minimum daily discharge, 300 ft³/s Nov. 28, 1955, result of freezeup.

EXTREMES FOR CURRENT YEAR.--Maximum discharge, 11,400 ft³/s, Sept. 10, gage height, 15.47 ft, minimum daily discharge, 718 ft³/s Aug. 14.

		DISCHAL	RGE, CUBIC	FEET PER		, WATER YEAR ÆAN VALUES	OCTOBER	1988 T O	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	1160 1200 1190 1140 1110	1010 1060 1180 1060 1050	1300 1310 1260 1130 1110	990 940 920 920 900	4040 4230 2500 1100 960	930 900 880 940 900	6500 5620 5080 4620 4350	2840 3180 3240 3110 3050	1990 3830 3900 3240 3520	1200 1120 1080 1050 1020	942 889 859 870 1260	1380 1200 1160 1100 982
6 7 8 9	1080 1060 1040 1040 1020	1160 1100 1110 1080 1100	1170 1080 960 780 820	940 1100 1500 1600 1650	1200 1400 1250 1100 1050	880 900 1000 1200 2000	4030 3770 3550 3410 3440	3020 2910 2790 2670 2540	2470 2020 1940 1880 1810	1000 977 962 912 858	1200 939 881 833 794	1330 1770 1960 5370 10700
11 12 13 14 15	1010 1030 1020 984 994	1160 1200 1200 1230 1220	740 780 890 1100 1000	1450 1200 1100 1050 1000	1050 1200 1550 1450 1350	2900 4000 5400 6330 6850	3420 3280 3050 3070 2890	2460 2340 2240 2130 2030	1790 1880 2110 2570 2400	850 848 864 842 847	756 734 721 718 742	10900 9400 6370 5010 3590
16 17 18 19 20	999 1040 1020 1040 1050	1190 1210 1460 1520 1380	920 900 960 1150 1570	1000 1050 1050 1050 1200	1300 1250 1200 1150 1100	7850 8470 8350 7970 6480	2920 2760 2620 2550 2360	1940 1900 1860 1810 1740	1900 1670 1530 1450 1380	857 842 829 952 1180	859 863 748 736 767	2700 2320 2110 1950 1810
21 22 23 24 25	1040 1060 1160 1190 1290	1330 1310 1310 1320 1320	1570 1530 1520 1460 1150	1500 1760 1420 1440 1500	1050 1000 970 920 980	5870 5850 5440 5290 5190	2240 2210 2990 4050 4430	1690 1670 1640 1660 1680	1320 1270 1150 1180 1150	1320 1240 1130 1110 1260	775 803 877 959 992	1710 1580 1480 1420 1360
26 27 28 29 30 31	1220 1090 1030 1070 1100 1040	1390 1380 1350 1370 1390	1050 1000 950 930 990 1100	1440 1400 1400 1410 1730 2520	1000 960 950 	4910 4380 4270 4380 5390 6750	3750 3110 2900 2800 2860	2580 2980 2620 2170 1920 1800	1130 1150 1150 1260 1260	1190 1110 1080 1050 1020 982	912 876 932 967 875 973	1300 1210 1140 1090 1060
TOTAL MEAN MAX MIN AC-FT	33517 1081 1290 984 66480	37150 1238 1520 1010 73690	34180 1103 1570 740 67800	40130 1295 2520 900 79600	39260 1402 4230 920 77870	4285 8470 880	04630 3488 6500 2210 07500	72210 2329 3240 1640 143200	57300 1910 3900 1130 113700	31582 1019 1320 829 62640	27052 873 1260 718 53660	86462 2882 10900 982 171500

CAL YR 1988 TOTAL 1217511 MEAN 3327 MAX 11000 MIN 740 AC-FT 2415000 WTR YR 1989 TOTAL 696323 MEAN 1908 MAX 10900 MIN 718 AC-FT 1381000

05465500 IOWA RIVER AT WAPELLO, IA--Continued (National stream-accounting network station)

WATER-QUALITY RECORDS

PERIOD OF RECORD. -- Water years 1978 to current year.

PERIOD OF DAILY RECORD. -SPECIFIC CONDUCTANCE: January 1978 to current year.
WATER TEMPERATURES: January 1978 to current year.
SUSPENDED-SEDIMENT DISCHARGE: April 1978 to current year.

REMARKS.--During periods of ice effect samples are collected in open water channel or through ice cover. Records of specific conductance are obtained from suspended-sediment samples at time of analysis.

EXTREMES FOR PERIOD OF DAILY RECORD. -

SPECIFIC CONDUCTANCE: Maximum daily, 920 microsiemens Dec. 17, 1988; minimum daily, 250 microsiemens Sept. 18, 1978, July 20, 1982.
WATER TEMPERATURES: Maximum daily, 33.0°C July 25, 1987; minimum daily, 0.0°C on many days during winter period.
SEDIMENT CONCENTRATIONS: Maximum daily mean, 4,970 mg/L June 25, 1981; minimum daily mean, 1 mg/L Jan. 21, 22, 1981.

SEDIMENT LOADS: Maximum daily, 413,000 tons July 19, 1982; minimum daily, 5.4 tons Jan. 21, 1981.

EXTREMES FOR CURRENT YEAR.-SEDIMENT CONCENTRATIONS: Maximum daily mean, 2,350 mg/L June 2; minimum daily mean, 7 mg/L Jan. 22 and Feb. 5-7.
SEDIMENT LOADS: Maximum daily, 25,100 tons June 2; minimum daily, 18 tons Feb. 5.

	SPECIFIC	CONDUC	TANCE MIC	ROSIEMENS		DEG C,	WATER YEAR VALUES	OCTOBER	1988 TO	SEPTEMBER	1989	
DAY	OCT	NOA	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	560			728	515	727		541	345			
2				745		646			345			555
3			726			743						555
4	580	600	739				473					585
5	580	590					434	565	530			585
6	620		755	750					540		535	430
7		675	750	773	669		444		545	585	565	425
8		67 5	710	76 8	645						575	
9	6 20	605		750		536		500		685	670	
10	600	625				537		490		700	620	325
11						585	485			675		330
12			739	795	732	483	486		525	675		
13		610	748	785		456	476	505	525		670	455
14	600	645	780	835		442		520	545		675	
15	660		820	810			473	515		705	655	
16		695	902		735		479	570		715	660	495
17	650	685	920		734			505		705		520
18		675	905		720	336		500				520
19			810	777	707	336			540		670	530
20			807	795	660				560	665	655	530
21	610			655	659			565	550	630	660	
22	630	700			683			590	575	630		565
23		690	780	650	665		535	560				
24		690	758	705	617	337						
25	600	675		706			531				630	585
26	575			695			530	555				585
27	580						527	500			585	590
28	590	665				449		500			615	600
29		680	752			455		485		615	605	590
30		688	720	530		435	541			655		
31			709	535		413				640	595	

05465500 IOWA RIVER AT WAPELLO, IA--Continued

WATER QUALITY RECORDS

WATER TEMPERATURE, DEGREES CELSIUS, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989 INSTANTANEOUS VALUES DAY OCT NOV DEC JAN FEB MAR APR MAY JUN JUL AUG SEP .5 .5 ---19.5 ---4.0 ---22.0 1 . 5 ___ ----3 .5 20.0 ---23.5 ------2.5 ------23.0 ---4 5 19.0 7.5 2.0 13.0 ---------19.0 8.0 ---13.0 14.0 21.5 25.0 6 7 25.0 16.5 3.5 1.0 21.5 27.0 ---3.5 .5 ---8.5 1.0 ---14.0 ---32.0 26.0 22.0 1.0 ------8 8.5 22.0 18.0 ---12.0 9 . 5 1.0 30.0 8.0 27.0 ------22.0 10 12.0 7.0 30.0 2.0 18.0 11 ------------3.5 13.5 ---30.0 ---22.0 .5 1.0 1.5 ------1.0 13.5 ---12 1.0 23.0 31.0 13 14 7.0 13.5 20.0 24.0 ---24.0 25.0 18.0 1.0 5.0 ---12.0 7.0 24.0 .5 .5 21.0 22.0 6.0 15 12.0 30.0 20.0 ---15.5 16 17 18 .5 .5 .5 26.5 8.0 . 5 ------30.0 16.0 21.0 16.0 ---23.0 ---7.5 8.0 .5 30.0 ---22.5 ---23.0 5.0 5.5 ------. 5 . 5 11.0 1.0 29.0 70.0 ---20 1.0 ___ 28.5 29.0 27.0 24.0 21 22 11.5 11.5 28.0 27.0 .5 23.5 . 5 ---28.0 6.0 5.5 ---.5 ---30.0 20.0 ---23.5 23.5 28.5 ---.5 .5 2.0 2.5 23 ------___ 24 25 ------8.5 4.0 3.0 ---------28.0 18.0 26 8.0 3.0 ---21.0 ---27.0 16.5 ---------27.0 25.0 16.5 17.0 ---9.0 ------23.0 ------5.0 ------28 8.5 7.0 23.0 ------29 1.0 7.5 30.0 3.0 20.0 28.0 20.0 30 ___ 3.5 3.5 3.5 . 5 . 5 30.0 28.0 8.0 30.0

SEDIMENT, SUSPENDED CONCENTRATION (MG/L), WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DAY	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)
	OCTO	BER	NOVEM	BER	DECEM	BER	JANUA	RY	FEBRU.	ARY	MARC	H
1	63	197	37	101	28	98	16	43	236	2570	22	55
2	64	207	44	126	10	35	39	99	149	1700	14	34
3	55	177	53	169	10	34	49	122	78	526	14	33
4	37	114	38	109	12	37	48	119	15	45	54	137
5	37	111	37	105	11	33	47	114	7	18	105	255
6 7 8 9 10	39 36 33 35 31	114 103 93 98 85	42 31 24 29 33	132 92 72 85 98	14 12 13 13	44 35 34 27 29	61 48 56 36 30	155 143 227 156 134	7 7 47 60 36	23 26 159 178 102	158 98 47 14 13	375 238 127 45 70
11	30	82	40	125	13	26	30	117	23	65	45	352
12	37	103	42	136	14	29	59	191	17	55	56	605
13	41	113	32	104	15	36	60	178	15	63	69	1010
14	35	93	27	90	20	59	17	48	14	55	284	4850
15	67	180	26	86	20	54	13	35	13	47	444	8210
16	63	170	25	80	32	79	12	32	12	42	315	6680
17	56	157	42	137	24	58	11	31	17	57	244	5580
18	50	138	50	197	21	54	10	28	13	42	160	3610
19	45	126	60	246	24	75	11	31	8	25	37	796
20	40	113	46	171	15	64	19	62	11	33	10	175
21	37	104	28	101	13	55	10	40	23	65	9	143
22	38	109	22	78	13	54	7	33	26	70	53	837
23	43	135	20	71	12	49	13	50	20	52	77	1130
24	32	103	28	100	12	47	28	109	28	70	66	943
25	40	139	32	114	13	40	24	97	31	82	82	1150
26 27 28 29 30 31	43 29 27 32 48 40	142 85 75 92 143 112	41 30 18 18 30	154 112 66 67 113	13 13 13 13 17 14	37 35 33 33 45 42	20 25 24 22 25 188	78 94 91 84 117 1380	37 38 32 	100 98 82 	140 125 108 84 115 160	1860 1480 1250 993 1670 2920
IATOT	ւ	3813		3437		1410		4238		6450		47613

WATER QUALITY DATA

SEDIMENT, SUSPENDED CONCENTRATION (MG/L), WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DAY	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)
	APR	IL	MAY		JUN	E	JUL	Y	AUGU	ST	SEPTEM	BER
1 2 3 4 5	124 113 102 92 99 109 135	2180 1710 1400 1150 1160	207 225 195 137 106	1590 1930 1710 1150 873 921 786	1690 2350 1230 452 538 500 545	9130 25100 14100 3950 5110 3330 2970	133 128 123 115 107	431 387 359 326 295 275 251	84 78 72 77 124 117 96	214 187 167 181 422 379 243	129 102 177 98 72 220 364	481 330 554 291 191 790 1740
8 9 10	124 100 80	1190 921 743	85 73 75	640 526 514	550 498 428	2880 2530 2090	82 63 69	213 155 160	130 59 76	309 133 163	296 288 303	1570 4180 8750
11 12 13 14 15	62 63 64 75 75	573 558 527 622 585	79 80 76 95 93	525 505 460 546 510	360 363 403 422 238	1740 1840 2300 2930 1540	82 65 61 60 57	188 149 142 136 130	83 73 58 56 76	169 145 113 109 152	258 192 155 136 124	7590 4870 2670 1840 1200
16 17 18 19 20	61 59 55 52 49	481 440 389 358 312	90 139 95 75 73	471 713 477 367 343	230 190 163 138 106	1180 857 673 540 395	63 75 68 100 135	146 171 152 257 430	57 48 45 35 46	132 112 91 70 95	113 100 93 88 88	824 626 530 463 430
21 22 23 24 25	45 45 235 286 265	272 269 1940 3130 3170	58 42 50 60 82	265 189 221 269 372	120 120 106 110 109	428 411 329 350 338	122 113 102 104 132	435 378 311 312 449	93 70 94 146 161	195 152 223 378 431	112 104 90 73 55	517 444 360 280 202
26 27 28 29 30 31	245 147 90 88 173	2480 1230 705 665 1340	953 1380 698 490 343 250	6640 11100 4940 2870 1780 1210	103 100 105 131 134	314 310 326 446 456	120 105 96 84 56 83	386 315 280 238 154 220	120 76 53 86 72 58	295 180 133 225 170 152	37 28 43 44 47	130 91 132 129 135
TOTA YEAR		33060 291018		45413		88893		8231		6120		42340

PARTICLE-SIZE DISTRIBUTION OF SUSPENDED SEDIMENT, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

				DIS-		SEDI-	SED.
				CHARGE, INST.	SEDI-	MENT, DIS-	SUSP. SIEVE
			TEMPER-	CUBIC	MENT.	CHARGE.	DIAM.
			ATURE	FEET	SUS-	SUS-	Z FINER
	DATE	TIME	WATER	PER	PENDED	PENDED	THAN
			(DEG C)	SECOND	(MG/L)	(T/DAY)	.062 MM
			(00010)	(00061)	(80154)	(80155)	(70331)
	OCT						_
	25	1100	8.5	1270	35	120	97
	MAR						
	23	1215	6.0	5320	75	1080	88
ļ	MAY						
	05	1300	15.0	2920	103	812	97
	JUL	1000	22.0	067	100	261	00
	07	1230	32.0	967	100	261	90
	AUG 29	1300	28.0	983	100	265	99
	49	1300	20.0	203	100	203	99

PARTICLE-SIZE DISTRIBUTION OF SURFACE BED MATERIAL, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	TIME	NUMBER OF SAM- PLING POINTS (COUNT) (00063)	BED MAT. SIEVE DIAM. Z FINER THAN .062 MM (80164)	BED MAT. SIEVE DIAM. I FINER THAN .125 MM (80165)	BED MAT. SIEVE DIAM. Z FINER THAN .250 MM (80166)	BED MAT. SIEVE DIAM. 7 FINER THAN .500 MM (80167)	BED MAT. SIEVE DIAM. Z FINER THAN 1.00 MM (80168)	BED MAT. SIEVE DIAM. Z FINER THAN 2.00 MM (80169)	BED MAT. SIEVE DIAM. 7 FINER THAN 4.00 MM (80170)	BED MAT. SIEVE DIAM. 7 FINER THAN 8.00 MM (80171)	
OCT											
25	1100	7	1	4	9	47	87	98	100		
MAR 23	1215	6		0	2	36	77	97	99	100	
MAY 05	1300	7		0	4	34	66	89	96	100	
JUL 07	1230	6	1	2	8	58	92	98	100		
AUG 29	1300	5	1	2	8	52	85	96	99	100	

05465500 IOWA RIVER AT WAPELLO, IA--Continued

WATER QUALITY RECORDS

WATER QUALITY DATA, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	PH (STAND- ARD UNITS) (00400)	TEMPER- ATURE WATER (DEG C) (00010)	TEMPER- ATURE AIR (DEG C) (00020)	TUR- BID- ITY (NTU) (00076)	OXYGEN, DIS- SOLVED (MG/L) (00300)	OXYGEN, DIS- SOLVED (PER- CENT SATUR- ATION) (00301)	BARO- METRIC FRES- SURE (MM OF HG) (00025)	COLI- FORM, FECAL, 0.7 UM-MF (COLS./ 100 ML) (31625)	STREP- TOCOCCI FECAL, KF AGAR (COLS. PER 100 ML) (31673)
OCT 25	1100	1270	520	9.30	8.5	7.0	11	13.0	114	746	120	140
DEC 13	1445	900	755	8.60	0.5	8.0	5.8			750	K4	K30
MAR 23	1215	5320	346	7.80	6.0	7.0	12	12.2	99	752	100	450
MAY 05	1300	2920	485	9.30	15.0	9.0	25	14.6	149	740	K85	170
JUL 07	1230	967	400	9.20	32.0	29.0	27	12.0	167	753	К30	K28
AUG 29	1300	983	568	9.20	28.0	21.0	25	15.3	199	751	100	96
DATE	HARD- NESS NONCARB WH WAT TOT FLD MG/L AS CACO3 (00902)	HARD- NESS TOTAL (MG/L AS CACO3) (00900)	CALCIUM DIS- SOLVED (MG/L AS CA) (00915)	MAGNE- SIUM, DIS- SOLVED (MG/L AS MG) (00925)	SODIUM, DIS- SOLVED (MG/L AS NA) (00930)	SODIUM PERCENT (00932)	SODIUM AD- SORP- TION RATIO (00931)	POTAS- SIUM, DIS- SOLVED (MG/L AS K) (00935)	ALKA- LINITY WAT DIS TOT IT FIELD MG/L AS CACO3 (39086)	CAR- BONATE WATER DIS IT FIELD MG/L AS CO3 (00452)	BICAR- BONATE WATER DIS IT FIELD MG/L AS HCO3 (00453)	SULFATE DIS- SOLVED (MG/L AS SO4) (00945)
OCT 25 DEC	49	200	43	23	39	29	1	6.0	154	22	143	58
13 MAR	54	300	75	27	41	23	1	5.8	244	6	285	64
23 MAY	40	140	38	10	12	15	0.5	7.9	116	0	141	30
05 JUL	58	200	46	20	2 6	22	0.8	5.0	134	16	131	53
07 AUG	45	180	39	21	39	31	1	6.1	130	19	121	55
29	190	190	45	19	48	35	2	5.4	150	3 2	118	48
DATE	CHLO- RIDE, DIS- SOLVED (MG/L AS CL) (00940)	FLUO- RIDE, DIS- SOLVED (MG/L AS F) (00950)	SILICA, DIS- SOLVED (MG/L AS SIO2) (00955)	SOLIDS, RESIDUE AT 180 DEG. C DIS- SOLVED (MG/L) (70300)	SOLIDS, SUM OF CONSTI- TUENTS, DIS- SOLVED (MG/L) (70301)	SOLIDS, DIS- SOLVED (TONS PER AC-FT) (70303)	SOLIDS, DIS- SOLVED (TONS PER DAY) (70302)	NITRO- GEN, ORGANIC TOTAL (MG/L AS N) (00605)	NITRO- GEN, NO2+NO3 DIS- SOLVED (MG/L AS N) (00631)	NITRO- GEN, NITRITE DIS- SOLVED (MG/L AS N) (00613)	NITRO- GEN, AMMONIA DIS- SOLVED (MG/L AS N) (00608)	NITRO- GEN, AMMONIA TOTAL (MG/L AS N) (00610)
OCT 25	57	0.30	0.13	334	322	0.45	1150		0.570	0.020	<0.010	<0.010
DEC 13	60	0.30	4.6	442	437	0.60	1070	1.8	2.40	0.040	0.600	0.580
MAR 23 MAY	19	0.20	8.6	213	199	0.29	3060	0.80	2.80	0.070	1.60	1.60
05 JUL	43	0.30	0.11	296	282	0.40	2330	0.88	0.970	0.041	0.010	0.021
07 AUG	62	0.20	1.2	312	307	0.42	815	3.0	<0.100	<0.010	0.040	0.020
29	61	0.30	2.5	328	231	0.45	871		0.200	0.030	<0.010	<0.010

K Results based on colony count outside ideal range.

05465500 IOWA RIVER AT WAPELLO, IA--Continued WATER QUALITY RECORDS

WATER QUALITY DATA, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	NITRO- GEN,AM- MONIA + ORGANIC TOTAL (MG/L AS N) (00625)	PHOS- PHOROUS ORTHO, DIS- SOLVED (MG/L AS P) (00671)	PHOROU DIS- SOLVE (MG/L AS P)	S PHOS PHORO D TOTA (MG AS	OUS ME AL SU /L PE P) (M	S- NDED G/L)	SEDI MENT DIS CHARG SUS PEND (T/DA' (8015	, SI E, D - Z F ED T Y) .06	ED. SUSP. EVE IAM. INER HAN 2 MM	ARSENIO DIS- SOLVE (UG/L AS AS (01000	C IN D SO (U) AS	IS- LVED S G/L AL)	BARIUM, DIS- SOLVED (UG/L AS BA) (01005)	BERYL- LIUM, DIS- SOLVEI (UG/L AS BE)	CADM DI SOL (UG AS	S- VED /L CD)
OCT				_							_					
25 DEC	0.60	0.160	_	0 0.:	380	35	120		97	į	2	<10	76	<0.5)	1
13 MAR	2.4	0.270	0.32	0 0.4	430					-	-				•	
23 MAY	2.4	0.290	0.36	0 0.	580	75	1080		88	;	2	60	160	<0.5	j	<1
05 JUL	0.90	0.041	0.07	0 0.:	171	103	812		97	;	2	10	83	<0.5	j	<1
07	3.0	0.110	0.17	0 0.2	280	100	261		90	-	-				•	
AUG 29	3.1	0.230	0.29	0 0.4	410	100	265		99		4	10	100	<0.5	i	<1
DATI OCT 25 DEC 13 MAR 23 MAY 05 JUL 07 AUG 29		M, COE - DI VED SOL - (U CR) AS	S- D NED S G/L (CO) A	PPER, IS- OLVED UG/L S CU) 1040)	IRON, DIS- SOLVED (UG/L AS FE) (01046) 41 110 18 12		ED L B)	ITHIUM DIS- SOLVED (UG/L AS LI) 01130) 9 <4 9	MANG NESE DIS SOLV (UG/ AS M (0105	, ME ED S L (IN) A	RCURY DIS- OLVED UG/L S HG) 1890) <0.1 <0.1 <0.1	<1 <1	14, NICKE - DIS DIS DIS (UG/ D) AS N () (0106	L, NI ED SO L (U	CLE- LUM, DIS- DIS- DIVED G/L S SE) 145)	
DATI	SILV DI SOL E (UG AS	ST ER, T S- D VED SO S/L (U AG) AS	RON- VIUM, DIS- DLVED S G/L (SSR) A	ANA- IUM, DIS- OLVED UG/L S V)	ZINC, DIS- SOLVED (UG/L AS ZN)	ATRA ZINE TOTA (UG/	- C , A L T L) (YAN- ZINE OTAL UG/L) 81757)	reco	N C E T R RE) (icide	ALA- HLOR OTAL COVER UG/L) concen	METOLA CHLOS IN WHOLE WATER (UG/L)	A- TRI R FLUR LIN TOTA R RECOV (UG/	- A- L BUI ER LAI L) (UC ed as t	'Y- 'E 5/L)	
OCT 25	<	1.0	170	<6	24		,						- -			
DEC 13	•											_	. .			
MAR 23	_	1.0	93	<6	30	^			0		<0.10	<0.1	10 <0.1	n -	0.10	
MAY				-	39		71	0.20								
05 JUL	<	1.0	150	<6	7		97	0.86		56	0.15	<0.1			0.10	
07 AUG						1.	1	0.46	0.	27	<0.10	<0.1	10 <0.1	0 -	0.10	
29	<	1.0	170	<6	4							-	· -			

120 SKUNK RIVER BASIN

05470000 SOUTH SKUNK RIVER NEAR AMES, IA

LOCATION.--Lat 42°04'05", long 93°37'02", in NW1/4 SW1/4 sec.23, T.84 N., R.24 W., Story County, Hydrologic Unit 07080105, on left bank 2.5 mi north of Ames, 3.5 mi downstream from Keigley Branch, 5.2 mi upstream from Squaw Creek, and at mile 228.1 upstream from mouth of Skunk River.

DRAINAGE AREA. -- 315 mi2

PERIOD OF RECORD.--July 1920 to September 1927, October 1932 to current year. Monthly discharge only for some periods, published in WSP 1308. Prior to October 1966, published as Skunk River near Ames.

REVISED RECORDS.--WSP 1438: Drainage area. WSP 1308: 1921, 1925-26, 1934-35 (M), 1937 (M), 1939 (M), 1947-50 (M). WDR Iowa 1967: 1965. WDR IA-74-1: 1973 (P).

GAGE.--Water-stage recorder. Concrete control since July 21, 1934. Datum of gage is 893.61 ft above NGVD (Iowa Highway Commission benchmark). Prior to Aug. 25, 1921, nonrecording gage at same site and datum.

REMARKS.--Estimated daily discharges: Jan. 2-10, Feb. 3 to Mar. 23, and July 9. Records good except those for Oct. 1 to Nov. 3 which are fair and estimated periods which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. National Weather Service Limited Automatic Remote Collector at station.

AVERAGE DISCHARGE. --64 years (water years 1921-27, 1933-89), 161 ft^3/s , 6.94 in/yr, 116,600 acre-ft/yr; median of yearly mean discharges, 120 ft^3/s , 5.2 in/yr, 86,900 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 8,630 ft³/s June 10, 1954, gage height, 13.66 ft; maximum gage height, 13.90 ft May 20, 1944; no flow at times in 1934, 1937, 1953-57, 1977.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 1,500 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft ³ /s)	(ft)	Date	Time	(ft ³ /s)	(ft)
Mar. 10	0830	*370	(a) #4.98				

(a) Ice jam

Minimum discharge, 0.37 ft³/s Aug. 18, 19.

		DISCHARGE	E, CUBIC	FEET PER	SECOND,	WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	МОЛ	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	1.3 1.6 2.4 2.6 2.8	1.6 2.5 2.8 2.4 2.4	2.5 2.5 2.9 2.6 2.7	1.0 1.0 1.2 1.4 1.6	5.1 14 10 9.4 9.0	4.2 3.7 3.9 4.1 4.2	23 20 18 16 15	21 18 16 15 16	16 15 316 503 297	40 32 25 20 16	5.3 4.5 3.3 3.0 2.9	.76 .71 .57 1.9 3.3
6 7 8 9 10	3.0 3.0 4.5 5.7 6.3	2.6 2.2 2.4 2.4 3.0	2.9 3.2 2.9 2.6 2.4	25 35 19 12 9.0	8.4 8.0 7.8 7.6 7.0	4.0 3.9 3.8 75 200	14 14 17 17 16	15 14 13 11 11	175 105 86 194 118	13 11 10 8.5 7.6	2.4 2.1 1.4 1.1 .88	3.3 2.9 4.8 18 30
11 12 13 14 15	8.7 7.5 8.7 4.2 3.3	2.6 4.5 5.2 3.5 4.9	2.1 1.9 1.8 1.9	17 13 7.3 6.0 5.3	7.0 7.4 7.8 7.2 7.0	150 115 90 70 48	16 15 14 13 12	9.8 8.6 8.5 8.1 7.2	78 61 52 49 37	7.3 7.4 8.2 7.9 7.8	.94 .98 1.0 1.1 1.1	37 27 18 13 10
16 17 18 19 20	3.9 4.0 3.7 2.2 .96	9.9 6.2 6.9 5.0 4.4	1.6 1.5 1.4 1.5	4.6 4.3 4.2 4.5 5.0	7.0 7.0 6.6 6.4 6.8	40 25 22 24 23	12 12 12 10 9.0	6.4 5.7 6.5 8.4 8.2	30 24 21 18 16	7.9 8.1 8.7 9.0 9.2	1.1 1.0 .62 .98 1.7	7.5 5.8 4.5 3.9 3.7
21 22 23 24 25	1.2 2.6 2.6 1.6	4.2 4.3 3.9 4.1 4.0	1.6 1.7 1.9 2.1 2.1	6.0 5.9 5.6 5.5 5.3	6.4 6.0 5.6 5.0 4.5	22 23 29 37 52	8.4 10 14 39 25	7.8 6.9 6.6 107 80	13 12 11 11 17	9.6 10 10 10 8.9	1.6 .99 .79 1.5 1.9	3.0 2.5 1.6 2.1 1.7
26 27 28 29 30 31	2.4 2.9 2.6 3.1 .84 2.8	4.1 3.5 3.1 2.7 2.8	2.2 2.2 1.8 1.5 1.3	5.0 4.8 4.5 4.4 4.4	4.3 4.2 4.5	70 72 61 44 33 27	18 14 25 21 22	85 53 34 27 21 17	28 136 133 85 56	7.0 6.1 5.9 5.4 7.1 6.2	2.6 2.7 2.5 2.1 1.6 .92	2.7 1.9 .90 1.1 1.7
TOTAL MEAN MAX MIN AC-FT CFSM IN.	103.91 3.35 8.7 .84 206 .01	114.1 3.80 9.9 1.6 226 .01	63.9 2.06 3.2 1.1 127 .01	233.5 7.53 35 1.0 463 .02	197.0 7.04 14 4.2 391 .02	1383.8 44.6 200 3.7 2740 .14 .16	491.4 16.4 39 8.4 975 .05	672.7 21.7 107 5.7 1330 .07	2713 90.4 503 11 5380 .29 .32	350.8 11.3 40 5.4 696 .04	56.60 1.83 5.3 .62 112 .01	215.84 7.19 37 .57 428 .02 .03

CAL YR 1988 TOTAL 18532.52 MEAN 50.6 MAX 468 MIN .04 AC-FT 36760 CFSM .16 IN. 2.19 WTR YR 1989 TOTAL 6596.55 MEAN 18.1 MAX 503 MIN .57 AC-FT 13080 CFSM .06 IN. .78

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05470500 SQUAW CREEK AT AMES, IA

LOCATION.--Lat 42°01'21", long 93°37'45", in NE1/4 NW1/4 sec.10, T.83 N., R.24 W., Story County, Hydrological Unit 07080105, on left bank 65 ft downstream from Lincoln Way Bridge in Ames, 0.2 mi, downstream from College Creek, and 2.4 mi, upstream from mouth.

DRAINAGE AREA. -- 204 mi2.

PERIOD OF RECORD.--May 1919 to September 1927, May 1965 to current year. Monthly discharge only for some periods, published in WSP 1308.

REVISED RECORDS. -- WSP 1308: 1920-22 (M), 1923, 1924-25 (M), 1926, 1927 (M), WDR Iowa. 1966: Drainage area, 1965, WDR IA-71-1: 1970 (M).

GAGE.--Water-stage recorder and concrete control. Datum of gage is 881.00 ft above NGVD (levels by Iowa State University). Prior to Mar. 11, 1925, nonrecording gage at site 0.6 mi upstream at different datum. Mar. 11, 1925 to Apr. 30, 1927, nonrecording gage at site 65 ft upstream at datum about 4 ft higher.

REMARKS.-- Estimated daily discharges: Dec. 26, 27, 29-31, Jan. 1, 2, 4, Mar. 29, Apr. 1-4. Records good except those for estimated daily discharges which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. National Weather Service gage-height telemeter at station.

AVERAGE DISCHARGE.-32 years (water years 1920-27,1966-89), 127 ft³/s, 8.45 in/yr, 92,012 acre-ft/yr; median of yearly mean discharges, 98 ft³/s, 6.5 in/yr, 71,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 11,300 ft³/s June 27, 1975, gage height, 14.00 ft, on basis of contracted-opening measurement; no flow at times most years.

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood of June 4, 1918, reached a stage of 14.5 ft, from floodmarks, site and datum used 1919-25, discharge, 6,900 ft³/s. Flood of Mar. 1, 1965, reached a stage of 10.7 ft, from graph based on gage readings, at present site and datum, discharge, 4,200 ft³/s.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 1,600 ft3/s and maximum (*):

Discharge (ft³/s) *2,050 Discharge (ft3/s) Gage height Gage height Date Time Time (ft) Date May 24 1030 No other peak greater than base discharge.

No flow part of each day Oct. 1, 2, 5-9, 13-15 and Aug. 17, 18.

		DISCHAR	GE, CUBIC	FEET PE	R SECOND	, WATER YE. MEAN VALUE	ar octobi S	ER 19 88 T O	SEPTEMBE	R 1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	.06 .17 .34 .25 .11	.80 .26 .27 .16 .24	.43 .52 .57 .55 .80	.45 .48 .54 .87 6.4	58 31 38 28 25	5.8 3.8 8.4 12 8.5	13 11 11 10 9.2	9.7 8.1 12	44 36 56 113 83	48 38 30 24 19	1.4 1.1 2.2 .83 3.6	.35 .35 .35 17
6 7 8 9 10	.17 .21 .06 .26	.24 .20 .19 .18 .21	1.1 1.3 1.2 1.3	29 36 2.4 1.7 .75	16 12 7.8 7.6 6.6	7.7 9.9 20 283 566	9.6 13 14 9.7 7.9	7.9 7.0 7.0 8.2 8.3	58 45 77 109 70	15 12 9.3 7.4 6.0	. 58 . 56 . 53 . 42 . 32	.48 5.1 15 19 9.1
11 12 13 14 15	.63 .35 .14 .06 .14	. 51	.69 .61 .75 1.0	.46 .33 .31 .33 .38	7.1 7.5 6.3 5.8 6.3	249 122 83 74 31	7.3 7.2 7.2 5.8 5.0	9.8 7.1 7.0 6.5 5.4	51 44 35 28 24	4.8 39 54 35 24	.24 .20 .21 .25 .27	5.9 2.7 2.0 1.2 .85
16 17 18 19 20	.16 .42 .54 .32	1.7 .96	.69 .38 .63 .52 .83	.44 .71 .80 1.9 2.8	6.6 8.3 6.5 5.0 6.0	35 5.2 20 14 11	5.0 5.3 5.7 4.6 3.8	.90 .74 5.6 3.7 3.5	21 19 18 16 13	18 13 56 25 19	.20 .02 .07 6.4 .42	.64 .53 .50 .47 .34
21 22 23 24 25	.56 .65 .64 .41	.40 .43 .53 .56 .56	.48 .55 .89 1.4 5.5	8.8 9.9 11 8.9	5.7 7.4 5.9 6.3 6.5	11 12 7.2 8.1 6.5	4.8 16 9.9 12 11	6.4 3.3 1.8 1350 685	11 11 13 14 53	16 12 8.2 6.5 5.9	.28 .25 1.5 .26 .22	.37 .40 .50 .47 .42
26 27 28 29 30 31	.51 .49 .54 .52 .51	3.1 .68 .46 .61 .50	.90 .60 .51 .45 .45	7.8 9.0 14 94 129 90	6.4 6.3 5.9	6.0 6.5 5.2 7.0 15	9.9 14 37 20 14	301 161 110 86 67 53	138 242 125 82 59	5.2 4.3 2.9 4.8 2.6 2.2	5.5 .39 .39 .32 .23	.36 .25 .34 .43 .33
TOTAL MEAN MAX MIN AC-FT CFSM IN.	11.12 .36 .66 .06 .22 .00	1.21	28.29 .91 5.5 .38 .56 .00	479.45 15.5 129 .31 951 .08	345.8 12.3 58 5.0 686 .06	1669.8 53.9 566 3.8 3310 .26 .30	313.9 10.5 37 3.8 623 .05	2966.94 95.7 1350 .74 5880 .47 .54	1708 56.9 242 11 3390 .28 .31	567.1 18.3 56 2.2 1120 .09 .10	29.41 .95 6.4 .02 .58 .00	86.35 2.88 19 .25 171 .01

TOTAL 11706.50 MEAN 32.0 MAX 432 MIN .00 AC-FT 23220 CFSM .16 IN. 2.13 TOTAL 8242.58 MEAN 22.6 MAX 1350 MIN .02 AC-FT 16350 CFSM .11 IN. 1.50 CAL YR 1988 WTR YR 1989

122 SKUNK RIVER BASIN

05471050 SOUTH SKUNK RIVER AT COLFAX, IA

LOCATION.--Lat 41°40'55", long 93°14'47", in NE1/4 NE1/4 SW1/4 sec. 1, T.79 N., R.21 W., Jasper County, Hydrologic Unit 07080105, on left bank 15 ft downstream of bridge on State Highway 117 at north edge of Colfax, 1 mi downstream from Sugar Creek, 2.8 mi upstream from Indian Creek, and at mile 191 upstream from mouth of Skunk

WATER-DISCHARGE RECORDS

DRAINAGE AREA. -- 803 mi2.

PERIOD OF RECORD. -- October 1985 to current year.

GAGE. -- Water-stage recorder. Datum of gage is 770.00 ft above NGVD.

REMARKS.--Estimated daily discharges: Dec. 9 to Mar. 10, and Mar. 18-22. Records good except those for estimated daily discharges, which are poor. U.S. National Weather Service Limited Automatic Remote Collector at station.

EXTREMES FOR PERIOD OF RECORD.-- Maximum discharge, 6,850 ft³/s Aug. 27, 1987, gage height, 17.35 ft; minimum discharge, 1.2 ft³/s Aug. 18, 19, 1988.

EXTREMES OUTSIDE PERIOD OF RECORD. -- Flood occurred in late June, 1975, discharge and gage height not determined.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 3,000 ft3/s and maximum (*):

Date Time Mar. 10 1015		(Discharge (ft ³ /s) Ice jam e, 6.4 ft ³ /s Dec.		Gage height (ft) *12.85		Date May 25		Discharge (ft ³ /s) *2,180		Gage heigh (ft) 11.98	
mini	mum dischar		·									
		DISCHAR	GE, CUBI	C FEET PER		WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	9.8 8.3 8.2 8.5	17 17 18 21 21	13 15 19 16 17	8.4 7.2 6.6 7.0	100 56 30 25 24	12 13 13 13 12	75 72 66 61 57	93 83 74 69 63	160 143 195 205 560	165 135 115 91 75	34 32 31 32 33	31 25 24 27 30
6 7 8 9 10	9.0 9.5 9.8 10	16 14 13 14 14	18 17 12 10 9.0	11 10 9.0 8.5 8.0	23 23 21 20 20	13 14 20 100 500	54 52 55 56 51	57 52 46 43 38	415 290 227 205 290	65 59 52 45 42	31 27 25 24 23	31 70 123 234 167
11 12 13 14 15	9.2 8.9 9.7 10	13 19 18 16 20	10 12 14 13 12	8.5 9.0 8.6 8.2 7.8	19 18 18 17 17	1220 755 417 271 196	48 47 46 44 42	36 33 32 29 27	242 196 168 148 137	45 50 43 89 96	22 21 22 23 24	110 95 86 77 66
16 17 18 19 20	11 12 12 12 13	33 24 22 18 16	12 11 11 10 10	7.4 7.2 7.0 7.4 7.8	16 16 16 15	155 133 80 86 90	41 39 37 35 34	25 23 25 27 23	123 111 102 95 86	76 63 144 175 102	21 20 18 20 24	57 52 45 40 36
21 22 23 24 25	15 16 16 14 14	12 13 18 18 16	10 11 12 13 12	8.4 9.0 8.4 7.8 7.2	14 14 12 12 13	92 94 93 93 97	35 34 36 41 43	21 21 20 654 1650	81 74 71 68 79	81 81 73 65 57	19 21 34 45 28	34 32 29 29 29
26 27 28 29 30 31	14 15 15 14 15	24 19 11 14 15	11 12 12 11 10 9.0	7.0 10 20 30 40 70	13 12 12 	102 115 120 113 98 83	66 101 241 153 102	815 527 350 273 239 186	115 116 291 284 216	51 47 42 40 41 38	46 30 29 51 34 31	28 26 25 26 25
TOTAL MEAN MAX MIN AC-FT CFSM IN.	367.9 11.9 17 8.2 730 .01	524 17.5 33 11 1040 .02	384.0 12.4 19 9.0 762 .02	382.4 12.3 70 6.6 758 .02 .02	611 21.8 100 12 1210 .03	5213 168 1220 12 10340 .21 .24	1864 62.1 241 34 3700 .08	5654 182 1650 20 11210 .23 .26	5493 183 560 68 10900 .23 .25	2343 75.6 175 38 4650 .09	875 28.2 51 18 1740 .04	1709 57.0 234 24 3390 .07

CAL YR 1988 TOTAL 48473.0 MEAN 132 MAX 700 MIN 1.4 AC-FT 96150 CFSM .16 IN. 2.25 WTR YR 1989 TOTAL 25420.3 MEAN 69.6 MAX 1650 MIN 6.6 AC-FT 50420 CFSM .09 IN. 1.18

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SKUNK RIVER BASIN

05471050 SOUTH SKUNK RIVER AT COLFAX, IA--Continued WATER-QUALITY RECORDS

PERIOD OF RECORD. -- April 1988 to current year.

PERIOD OF DAILY RECORD. -SPECIFIC CONDUCTANCE: October 1988 to September 1989.
WATER TEMPERATURES: October 1988 to September 1989.
SUSPENDED-SEDIMENT DISCHARGE: October 1988 to September 1989.

REMARKS.--Records of specific conductance are obtained from suspended-sediment samples at time of analysis.

Miscellaneous records of specific conductance, water temperature, and suspended-sediment discharge from May 13 to September 30, 1988 on file at the District Office in lowa City.

EXTREMES FOR PERIOD OF DAILY RECORD.-SPECIFIC CONDUCTANCE: Maximum daily, 790 microsiemens Feb. 18,1989; minimum daily, 255 microsiemens Mar. 1989

HATER TEMPERATURES: Maximum daily, 31.0°C July 7, 1989; minimum daily, 0.0°C on many days during winter periods.

SEDIMENT CONCENTRATIONS: Maximum daily mean, 2,250 mg/L May 25, 1989; minimum daily mean, 3 mg/L Apr. 12, 1989.

SEDIMENT LOADS: Maximum daily, 10,100 tons May 25, 1989; minimum daily, 0.05 ton Jan. 7, 8, 1989.

EXTREMES FOR CURRENT YEAR. -SEDIMENT CONCENTRATIONS: Maximum daily mean, 2,250 mg/L May 25; minimum daily mean, 3 mg/L Apr. 12, 1989.
SEDIMENT LOADS: Maximum daily, 10,100 tons May 25; minimum daily, 0.05 ton Jan. 7, 8.

SPECIFIC CONDUCTANCE MICROSIEMENS/CM AT 25 DEG C, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989 INSTANTANEOUS VALUES AUG SEP DAY OCT NOV DEC JAN FEB MAR APR MAY JUN JIII. 2 3 ------695 700 _------725 ------------_---680 ---------4 5 640 ---_------705 650 67 ---------___ ___ ---520 535 ------___ ------___ ---715 716 8 9 10 _---675 ---------------670 _---------315 695 ------750 ------------255 11 12 13 14 15 ------------700 585 745 745 ---340 755 680 ---455 465 ---640 ___ 750 ---___ ---730 450 435 ---770 16 17 18 19 20 ---720 ___ ---___ ___ ------------790 750 ---------------------------------------490 600 21 22 23 24 25 ------___ ------755 ------------730 ------375 ___ ------------------------------------295 ---725 365 ---------------640 ------26 27 28 29 30 ------665 415 ---685 ---

05471050 SOUTH SKUNK RIVER AT COLFAX, IA-CONTINUED

WATER-QUALITY RECORDS

		WATER	TEMPERATURE,	DEGREES	CELSIUS, INSTAN	WATER Y	YEAR OCTOBER VALUES	1988	TO SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1						1.0						30.0
2												28.0
3								11.0				22.0
4	11.5											
5										30.0		27.0
6												30.0
7										31.0		22.0
8												21.0
.9												23.0
10												
11												
12									24.0	24.0		15.0
13				.0								18.0
14		8.0										
15												
16									15.5			
17										25.0		
18												
19										21.0		
20										20.0		
21			. 5									
22 23							14.0					
23							21.0				30.0	
24								19.5				
25								20.0				
26 27									25.0			
27												
28							17.0					
29												
30												
31												

SUSPENDED-SEDIMENT WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DAY	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)
	OCTO	BER	NOVEMBER		DECEMBER		JANUARY		FEBRUARY		MARCH	
1 2 3 4 5	 	.24 .21 .18 .13 .18		.41 .37 .34 .74		. 49 . 45 . 41 . 65 . 46		.11 .10 .09 .08	=======================================	4.6 2.0 .81 .67 .60	20 19 19 18 16	.65 .67 .63 .52
6 7 8 9	==	.41 .46 .42 .54	 	. 56 . 42 . 35 . 34	 	.49 .32 .16 .16		.09 .05 .05 .11		.40 .31 .28 .27	15 15 89 262	.53 .57 4.8 71
10 11 12 13 14 15	 	.51 .37 .29 .50 .62 .68		.30 .25 .92 .83 .43	 	.12 .13 .16 .15 .18 .23	 	.28 .73 1.1 .51 .35	 12	.27 .23 .24 1.1 1.1	402 363 239 100 63 53	543 1200 487 113 46 28
16 17 18 19 20		.65 .68 .52 .49 .56		3.8 1.9 2.1 1.1 .78		.16 .15 .12 .08 .08	 	.24 .21 .19 .18 .17	10 10 7 15 25	.49 .46 .30 .61	50 19 18 17 15	21 6.8 3.9 3.9 3.6
21 22 23 24 25	 	.69 .95 1.7 .98 .76	== == ==	.49 .42 1.2 1.4 .69	 	.76 1.0 .68 .35 .65		. 57 . 68 . 50 . 38 . 25	58 75 65 57 49	2.2 2.8 2.1 2.0 2.0	12 25 38 25 8	3.0 6.3 9.5 6.3 2.1
26 27 28 29 30 31		.76 .69 .61 .38 .40		1.8 1.4 .68 .60 .57	 	.50 .45 .42 .30 .22 .17	 	.21 .51 2.3 9.1 6.0 5.7	40 31 26 	1.5 1.1 .84 	15 19 17 12 9 8	4.1 5.9 5.5 3.7 2.4 1.8
TOTAL	ւ	17.02		27.39		10.65		31.24	~~~	30.90		2586.84

MEAN
CONCEN- LOAD
TRATION (TONS/
(MG/L) DAY)

MEAN
CONCEN- LOAD
TRATION (TONS/
(MG/L) DAY)

125

MEAN
CONCEN- LOAD
TRATION (TONS/
(MG/L) DAY)

05471050 SOUTH SKUNK RIVER AT COLFAX, IA--Continued

WATER-QUALITY RECORDS

SEDIMENT, SUSPENDED CONCENTRATION (MG/L), WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

MEAN
CONCEN- LOAD
TRATION (TONS/
(MG/L) DAY)

MEAN
CONCEN- LOAD
TRATION (TONS/
(MG/L) DAY)

MEAN
CONCENTRATION (TONS/
(MG/L)
DAY)

	(1.0,0,		(12,2)	<i>D111</i> /	(120) 2	, ,,,	, (120)		DAL,	(120/12)	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(1272		
		APRIL		MAY		JUNE		Jt	JLY	A	AUGUST	SEPT	EMBER	
1 2 3 4 5	7 7 6 6 4	1.4 1.4 1.1 .99 .62	170 65 43 36 30	1		43 42 110 135 320	19 16 58 75 496	50 41 38 34 30	22 15 12 8.4 6.1	19 14 13 16 23	1.2 1.1 1.4	17 15 18 21 18	1.4 1.0 1.2 1.5	
6 7 8 9 10	4 7 23 32 23	.58 .98 3.4 4.8 3.2	26 24 20 18 17		4.0 3.4 2.5 2.1 1.7	229 193 168	308 179 118 93 163	23 16 15 13 13	4.0 2.5 2.1 1.6 1.5	20 17 13	1.5 7 1.1 3 .84	20 107 179 172 70	1.7 20 59 109 32	
11 12 13 14 15	5 3 11 13 10	.65 .38 1.4 1.5 1.1	16 15 13 12 10		1.6 1.3 1.1 .94 .73	170 123 90 63 42	111 65 41 25 16	20 38 31 54 58	2.4 5.1 3.6 13 15	ε	34 36 37	21	13 5.4 4.9 4.4 3.6	
16 17 18 19 20	9 8 11 10 10	1.0 .84 1.1 .94	10 10 7 6 5		.67 .62 .47 .44	35 34 31 30 27	12 10 8.5 7.7 6.3	19 11 151 423 72	3.9 1.9 89 206 21	17 12 9 13 24	2 .65 9 .44 3 .70	15	2.6 2.1 1.7 1.4 1.2	
21 22 23 24 25	10 19 30 44 30	.94 1.7 2.9 4.9 3.5	5 5 5 2110 2250	539		24 21 19 16 15	5.2 4.2 3.6 2.9 3.2	26 38 33 28 26	5.7 8.3 6.5 4.9 4.0	18 39	1.0 3.6 3 9.5	10 9 8 8 22	.92 .78 .63 .63	
26 27 28 29 30 31	116 276 2240 1550 620	19 85 1620 640 171	790 289 170 98 79 50	41 16 7 5	4 1 2 1	80 85 182 113 73	29 27 143 87 43	25 22 19 23 25 20	3.4 2.8 2.2 2.5 2.8 2.1	32 28 58 56	2 2.6 3 2.2 3 8.0 5 5.1	17 14 20 24 19	1.3 .98 1.3 1.7 1.3	
TOTAL		2577.24		1807	4.11	2	175.6		481.3		66.01		279.84	
YEAR		26358,14												
		PAI DAT		IME (EMPER- ATURE WATER DEG C)	OF SUSP DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	SEDI- MENT, SUS- PENDED (MG/L) (80154)	IMENT, SEDI MENT DIS CHARG SUS PENI (T/DA (8015	F, S= SE, S= % DED AY) .0	SUSP. FALL DIAM. FINER 1 THAN 02 MM .	SUSP. FALL DIAM. FINER THAN 004 MM	SUSP. FALL DIAM. Z FINER : THAN .008 MM	THAN .016 MM .	SED. SUSP. SIEVE DIAM. FINER THAN 062 MM
		MAR	_											
		16 APR_		350	5.0	153	28	12						61
		27 JUN		015	12.5	86	294	68		64	75	79	84	99
		08 JUL	. 1	240	22.0	230	191	119						98
		20 AUG	. 0	930	20.0	103	42	12						96
		31	. 1	510	29.5	30	29	2.	. 3					98
D.	ATE	TIME I	NUMBER OF SAM- PLING Z POINTS COUNT) .	IBUTION BED MAT. SIEVE DIAM. FINER THAN 062 MM 80164)	OF SURFA BED MAT. SIEVE DIAM. Z FINER THAN .125 MM (80165)	BED MAT. SIEVE DIAM. Z FINE THAN .250 M	BED MAT. SIEVE DIAM. R Z FINE THAN M .500 M	. SI . SI . DI . Z . F 	BED MAT. IEVE IAM. FINER THAN	OCTOBER BED MAT. SIEVE DIAM. Z FINER THAN 2.00 MM (80169)	1988 TO BED MAT. SIEVE DIAM. FINER THAN 4.00 MM (80170)	THAN 8.00 MM	1989 BED MAT. SIEVE DIAM. Z FINER THAN 16.0 MM (80172)	BED MAT. SIEVE DIAM. Z FINER THAN 32.0 MM (80173)
MA	R 16	1320	5	1	2	1	7 8	10	96	98	99	99	100	
AP		0952	5	1	1			9	90	93	94	_	100	
JU	N 08	1225	5		0			9	94	98	99	100		
JŪ	L 20	0925	1	0	1	1		8	94	96	97	98	100	
AU	G										94	94	96	100
	31	1310	5	1	2	1	υ <i>/</i>	4	91	93	94	34	50	100

05471200 INDIAN CREEK NEAR MINGO, IA

LOCATION.--Lat 41°48'17", long 93°18'36", in NW1/4 NW1/4 secs. 28, T.81 N., R.21 W., Hydrologic Unit 07080105, Jasper County, on right bank 30 ft downstream from bridge on State Highway 117, 0.7 mi downstream from Wolf Creek, 2.2 mi upstream from Byers Branch, 2.9 mi northwest of Mingo, and 11.3 mi upstream from S. Skunk River.

DRAINAGE AREA. -- 276 mi2.

PERIOD OF RECORD. -- May 1958 to September 1975; October 1985 to current year.

REVISED RECORDS. -- WSP 1728: 1958 (M), 1959 (M).

GAGE. -- Water-stage recorder. Datum of gage is 810.47 ft above NGVD.

REMARKS.--Estimated daily discharges: Dec. 9 to Mar. 9, 18-24. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. National Weather Service Limited Automatic Remote Collector at station.

AVERAGE DISCHARGE.--21 years (water years 1959-75, 1986-89) 181 ft³/s, 8.91 in/yr, 131,100 acre-ft/yr; median of yearly mean discharges, 160 ft³/s, 7.9 in/yr, 116,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 7,380 ft³/s June 12, 1966, gage height, 16.41 ft; no flow part of each day Aug. 13, 16-19, 1989.

EXTREMES OUTSIDE PERIOD OF RECORD. -- Flood of May 20, 1944, reached a stage of 21.4 ft, from information by local resident, discharge not determined.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 1,500 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft^3/s)	(ft)	Date	Time	(ft^3/s)	(ft)
May 24	1015	*1.010	*8.13				

No flow part of each day Aug. 13, 16-19.

		DISCHA	RGE, CUBIC	FEET PE	R SECOND	, WATER YE MEAN VALUE	AR OCTOBE	ER 1988 TO	SEPTEMB	ER 1989		
DAY	ОСТ	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	.82 .91 .86 .87 .92	1.7 3.0 3.0 1.8 1.9	5.6 5.6 4.6 4.7 4.6	1.5 1.4 1.3 1.4 2.0	19 15 12 9.0 6.6	2.8 2.9 2.8 2.9 3.0	8.7 8.5 8.0 7.1 6.5	17 12 10 10 9.0	15 12 85 28 18	2.5 2.3 1.5 1.5	.80 .47 1.0 1.5 1.8	2.0 .64 .52 1.4 .82
6 7 8 9 10	1.1 1.2 1.4 1.4	1.5 1.1 1.8 2.0 1.6	4.4 4.2 4.6 4.0 3.0	3.0 2.5 2.2 2.0 1.9	5.6 4.9 4.3 4.1 3.8	3.1 3.2 10 100 529	5.9 5.6 8.7 9.7 8.4	8.1 7.6 7.7 7.4 6.8	14 12 12 11 9.3	1.1 1.1 .97 1.2 .97	1.1 .19 .15 .14	2.4 8.7 13 71 51
11 12 13 14 15	.95 1.1 1.3 1.2 1.2	2.5 5.8 6.5 5.9 7.2	3.3 3.0 2.7 2.5 2.3	2.1 2.1 2.0 2.0 1.9	4.1 4.4 4.2 4.0 3.9	241 114 61 46 31	7.5 6.6 6.0 5.8 5.2	6.5 6.5 6.9 7.2 7.5	8.0 8.0 6.7 5.2 4.3	2.9 1.9 1.2 .81 1.2	1.2 .27 .16 .45 .30	29 17 12 7.9 6.4
16 17 18 19 20	1.6 2.0 1.8 1.8 2.3	12 14 8.7 5.8 4.2	2.2 2.1 1.9 1.8 1.7	1.9 1.8 1.8 1.9 2.1	3.8 3.7 3.6 3.5 3.4	29 21 19 18 17	5.6 5.1 5.3 4.9 4.9	8.4 8.8 13 14 16	3.9 3.6 3.6 3.4 3.5	1.0 .68 91 41 17	.11 .05 .01 .24 .46	5.1 4.6 3.2 2.8 2.5
21 22 23 24 25	2.6 1.8 2.2 1.9 2.0	3.9 4.3 4.1 4.1 3.5	1.7 1.6 1.5 1.8 1.6	2.3 2.5 2.4 2.3 2.2	3.3 3.2 3.1 2.8 3.0	16 17 17 18 18	4.4 9.7 6.6 5.5 4.9	11 11 11 556 259	3.0 2.8 2.6 2.6 7.5	10 6.6 4.9 3.6 3.0	.09 .06 3.0 7.0 1.2	2.2 1.9 1.0 1.3 1.2
26 27 28 29 30 31	1.4 1.7 1.3 1.4 1.6 2.0	5.6 4.6 6.1 6.2 5.3	1.7 1.8 1.9 1.8 1.7	2.1 2.5 5.0 8.0 15 25	2.9 2.9 2.8 	19 17 15 12 11 9.2	5.1 5.8 13 29 24	97 52 33 27 23 18	13 13 7.8 4.5 3.1	2.6 2.0 1.4 1.9 1.7	26 11 5.7 6.3 2.3 2.5	.95 .95 .97 1.1 1.0
TOTAL MEAN MAX MIN AC-FT CFSM IN.	45.93 1.48 2.6 .82 91 .01	139.7 4.66 14 1.1 277 .02 .02	87.5 2.82 5.6 1.5 174 .01	108.1 3.49 25 1.3 214 .01	146.9 5.25 19 2.8 291 .02	1425.9 46.0 529 2.8 2830 .17 .19	242.0 8.07 29 4.4 480 .03	1288.4 41.6 556 6.5 2560 .15	326.4 10.9 85 2.6 647 .04	211.83 6.83 91 .68 420 .02	75.65 2.44 26 .01 150 .01	254.55 8.48 71 .52 505 .03

CAL YR 1988 TOTAL 15897.70 MEAN 43.4 MAX 350 MIN .22 AC-FT 31530 CFSM .16 IN. 2.14 WTR YR 1989 TOTAL 4352.86 MEAN 11.9 MAX 556 MIN .01 AC-FT 8630 CFSM .04 IN. .59

05471500 SOUTH SKUNK RIVER NEAR OSKALOOSA, IA

LOCATION.--Lat 41°21'19", long 92°39'31", in NW1/4 SW1/4 sec.25, T.76 N., R.16 W., Mahaska County, Hydrologic Unit 07080105, on right bank 400 ft upstream from bridge on U.S. Highway 63, 0.3 mi downstream from Painter Creek, 4.0 mi north of Oskaloosa, 52.0 mi upstream from confluence with North Skunk River, and at mile 147.3 upstream from mouth of Skunk River.

DRAINAGE AREA. -- 1.635 mi2.

PERIOD OF RECORD.--October 1945 to current year. Prior to October 1966, published as Skunk River near Oskaloosa. Prior to October 1948, monthly discharge only, published in WSP 1308.

REVISED RECORDS. -- WSP 1438: Drainage area.

GAGE, --Water-stage recorder. Datum of gage is 685.50 ft above NGVD. Prior to Nov. 21, 1947, nonrecording gage at site 400 ft downstream at same datum.

REMARKS.--Estimated daily discharges: Dec. 7 to Mar. 12 and Mar 21, 22. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers data collection platform at station.

AVERAGE DISCHARGE.--44 years, 947 ft3/s, 7.87 in/yr, 686,100 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD. --Maximum discharge, 20,000 ft³/s June 15, 1947, gage height, 21.26 ft, from floodmarks; maximum gage height, 22.52 ft Feb. 3, 1973, backwater from ice; minimum daily discharge, 1.8 ft³/s Oct. 11-13, 1956.

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood in May 1944 reached a stage of 25.8 ft, from floodmarks, discharge, 37,000 ft³/s, from rating curve extended above 18,000 ft³/s on basis of velocity-area study.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 5,000 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft^3/s)	(ft)	Date	Time	(ft³/s)	(ft)
Mar. 11	2130	Ice iam	*18.00	Sept. 9	1000	*3.660	14.44

Minimum daily discharge, 12 ft³/s Dec. 17.

		DISCHARGE	, CUBIC	FEET PER	SECOND, M	WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	25	24	45	19	120	33	134	173	446	199	60	114
2	23	24	54	18	90	32	126	161	286	167	56	90
3	22	26	53	18	80	35	120	136	261	147	52	73
4	23	30	39	19	70	50	114	124	334	129	52	64
5	21	33	46	22	64	70	107	119	308	114	53	74
6	19	35	42	60	60	60	102	110	525	, 103	54	67
7	19	35	35	52	58	55	95	97	448	95	55	66
8	20	37	30	49	56	50	102	95	351	89	43	1120
9	22	39	33	44	54	100	107	92	285	84	40	2690
10	23	36	29	37	52	500	94	87	252	79	39	1030
11	21	33	25	33	50	1500	89	83	302	75	37	492
12	19	44	20	29	48	1100	86	78	302	481	34	319
13	19	47	22	27	47	855	83	76	244	137	34	257
14	20	54	19	33	46	570	83	72	205	82	34	227
15	23	66	15	40	45	414	80	69	184	75	31	201
16	24	71	13	50	44	306	81	66	176	105	31	179
17	23	67	12	56	42	240	79	65	164	101	31	165
18	21	66	13	50	41	186	78	67	157	202	29	147
19	20	48	14	42	40	161	77	90	157	715	28	130
20	21	42	17	37	39	156	73	88	145	356	36	118
21	22	39	22	33	38	160	77	71	133	185	34	104
22	26	38	20	33	38	155	82	66	125	137	27	94
23	32	34	22	38	37	155	79	62	117	120	101	85
24	33	32	21	42	37	153	79	1420	112	109	124	79
25	34	35	20	48	36	151	80	1720	122	96	72	76
26 27 28 29 30 31	26 25 23 23 24 25	64 62 67 71 45	19 18 17 19 20	54 68 76 250 350 180	36 35 34 	151 156 164 169 162 148	80 170 187 218 199	1570 856 583 854 477 373	151 174 165 177 236	87 82 95 69 64 65	427 332 133 95 143 137	74 72 70 69 67
TOTAL MEAN MAX MIN AC-FT CFSM IN.	721 23.3 34 19 1430 .01	71 24	793 25.6 54 12 1570 .02	1907 61.5 350 18 3780 .04	1437 51.3 120 34 2850 .03 .03	8197 264 1500 32 16260 .16 .19	3161 105 218 73 6270 .06	10000 323 1720 62 19830 .20 .23	7044 235 525 112 13970 .14 .16	4644 150 715 64 9210 .09	2454 79.2 427 27 4870 .05 .06	8413 280 2690 64 16690 .17 .19

CAL YR 1988 TOTAL 102816 MEAN 281 MAX 1500 MIN 12 AC-FT 203900 CFSM .17 IN. 2.34 WTR YR 1989 TOTAL 50115 MEAN 137 MAX 2690 MIN 12 AC-FT 99400 CFSM .08 IN. 1.14

05472500 NORTH SKUNK RIVER NEAR SIGOURNEY, IA

LOCATION.--Lat 41°18'03", long 92°12'16", in NE1/4 SE1/4 sec.14, T.75 N., R.12 W., Keokuk County, Hydrologic Unit 07080106, on right bank 20 ft downstream from bridge on State Highway 149, 1.2 mi downstream from Cedar Creek, 2.2 mi south of Sigourney, 4.0 mi upstream from Bridge Creek, and 16.2 mi upstream from confluence with South Skunk River.

DRAINAGE AREA. -- 730 mi2.

PERIOD OF RECORD. -- October 1945 to current year.

REVISED RECORDS.--WSF 1438: Drainage area. WSP 1558: 1946-47 (M).

GAGE. --Water-stage recorder. Datum of gage is 651.53 ft above NGVD. Prior to June 10, 1953, nonrecording gage at same site and datum.

REMARKS, -- Estimated daily discharges: Dec. 28 to Mar. 12 and Mar. 21 to April 1. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers data collection platform at station.

AVERAGE DISCHARGE.--44 years, 440 ft3/s, 8.18 in/yr, 318,800 acre-ft/yr.

Discharge (ft3/s)

EXTREMES FOR PERIOD OF RECORD. -- Maximum discharge, 27 daily discharge, 0.1 ft³/s Oct. 7 to Nov. 15, 1956. 27,500 ft³/s Mar. 31, 1960, gage height, 25.33 ft; minimum

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood in May 1944 reached a stage of 22.8 ft, from floodmark, discharge, 14,500 ft³/s.

Gage height

Discharge (ft3/s)

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 3,800 ft3/s and maximum (*):

Gage height

Date Sept.	Time 9 1530	E	ischarge (ft ³ /s) *3,070		ge height (ft) 14.91	Dat	e	Time	Dis (f	charge t ³ /s)	Gag	e height (ft)
Min	imum disch	arge, 6.7	ft ³ /s Oc	t. 11, 18								
		DISCHA	RGE, CUBI	C FEET PE		WATER YEAR AN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	12 11 10 11 9.3	9.7 8.9 9.2 13 12	24 22 21 19 17	8.8 8.4 8.0 8.6	58 40 50 30 21	10 11 14 68 52	49 47 54 43 40	118 90 72 65 56	372 326 595 290 104	35 25 20 17 15	28 24 29 65 30	232 210 147 101 77
6 7 8 9 10	8.7 7.9 7.1 7.5 7.3	11 10 11 13 15	17 17 14 14 13	20 22 11 13 17	16 14 14 13 13	39 32 42 54 160	34 34 40 39 42	48 43 38 34 29	72 59 51 41 38	14 13 12 11 11	23 20 21 48 40	84 78 458 2810 2620
11 12 13 14 15	6.9 7.6 8.0 7.6 8.0	15 15 18 18 24	10 9.4 9.0 9.8 9.3	15 14 13 14 15	14 15 16 15 14	600 520 455 294 191	50 48 35 29 27	26 23 23 21 20	37 64 94 74 51	11 31 214 88 44	29 28 28 25 25	2820 1760 623 445 344
16 17 18 19 20	8.4 7.7 7.0 12 12	82 45 47 39 40	8.4 11 10 9.7	16 20 18 16 15	13 13 12 12 13	150 127 110 81 64	26 26 26 28 27	20 19 21 26 102	43 35 30 26 23	28 23 22 445 427	24 26 29 39 43	269 216 181 158 138
21 22 23 24 25	9.4 8.7 7.7 9.1 9.1	34 26 23 21 19	9.5 9.7 11 13 11	14 14 15 16 17	13 12 11 11 12	58 52 49 47 46	27 28 29 29 28	65 41 30 420 790	21 19 18 17 17	334 130 110 89 57	48 57 373 773 341	122 107 98 89 83
26 27 28 29 30 31	12 12 18 15 12	24 26 26 27 31	12 17 10 9.4 9.4 9.2	18 18 19 35 80 150	12 11 11 	46 44 46 48 50 52	47 69 103 83 104	502 268 134 146 285 178	45 125 70 66 53	49 41 30 26 39 42	178 187 299 179 143 117	74 69 64 61 59
TOTAL MEAN MAX MIN AC-FI CFSM IN.	9.71 18 6.9	712.8 23.8 82 8.9 1410 .03	395.8 12.8 24 8.4 785 .02	679.8 21.9 150 8.0 1350 .03	499 17.8 58 11 990 .02 .03	3612 117 600 10 7160 .16 .18	1291 43.0 104 26 2560 .06	3753 121 790 19 7440 .17 .19	2876 95.9 595 17 5700 .13 .15	2453 79.1 445 11 4870 .11 .13	3319 107 773 20 6580 .15 .17	14597 487 2820 59 28950 .67 .74

CAL YR 1988 TOTAL 43244.7 MEAN 118 MAX 720 MIN 6.9 AC-FT 85780 CFSM .16 IN. 2.20 WTR YR 1989 TOTAL 34489.4 MEAN 94.5 MAX 2820 MIN 6.9 AC-FT 68410 CFSM .13 IN. 1.76

05473400 CEDAR CREEK NEAR OAKLAND MILLS, IA

LOCATION.--Lat. 40°55'20", long 91°40'10", in SE1/4 NW1/4 sec.28, T.71 N., R.7 W., Henry County, Hydrologic Unit 07080107, on left bank 30 ft upstream from bridge on county highway H46, 3.0 mi west of Oakland Mills, 2.9 mi upstream from Wolf Creek, and 4.3 mi upstream from mouth.

DRAINAGE AREA. -- 530 mi2.

PERIOD OF RECORD. --Occasional low-flow measurements, water years 1957 to 1977. July 1977 to current year.

GAGE. -- Water-stage recorder. Datum of gage is 565.07 ft above NGVD.

REMARKS.--Estimated daily discharges: Dec. 28,29, Feb. 2 to Mar. 11, and June 22 to July 5. Records good except those for estimated daily discharges, which are poor. Occasional high-water measurements were made by U.S. Army Corps of Engineers in 1965, 1966, 1970 and 1974 and by U.S. Geological Survey in 1966 and 1967. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data.

AVERAGE DISCHARGE.--12 years, 350 ft3/s, 8.97 in/yr, 253,600 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 8,560 ft³/s Apr. 3, 1983, gage height, 19.68 ft; minimum daily discharge, 0.42 ft³/s Sept. 17, 1988.

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood of April 22, 1973 reached a stage of 24.09 ft, discharge not determined. Flood of June 1905 reached a stage approximately 2 feet higher from information by local resident.

EXTREMES FOR CURRENT FERIOD. -- Peak discharges greater than base discharge of 3,000 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft ³ /s)	(ft)	Date	Time	(ft ³ /s)	(ft)
Sept. 10	1615	*3,660	*13.54	No other p	eak greater	than base discharg	ge.

DISCHARGE CURIC FEET PER SECOND WATER YEAR OCTORER 1988 TO SEPTEMBER 1989

Minimum discharge, 0.57 ft3/s Oct. 13, 14.

		DISCHARGE	, CUBIC	FEET PER	SECOND,	WATER YEAI EAN VALUES	R OCTOBER	. 1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	71 32 17 10 6.6	2.1 2.1 2.1 2.4 2.7	7.5 7.3 6.8 5.7 4.9	9.2 8.6 7.6 8.2	16 12 10 11 9.4	4.5 4.3 5.0 22 80	18 17 14 12 9.6	70 105 208 103 62	195 87 163 1350 325	70 41 31 26 22	36 19 14 12 36	373 216 71 36 23
6 7 8 9 10	4.1 2.9 2.4 2.1 2.0	3.1 3.3 3.8 4.5 6.7	4.8 4.8 3.9 3.1 3.2	9.9 11 15 16 12	8.0 8.0 7.2 6.2 5.4	90 54 45 40 38	7.5 6.8 9.1 9.7	43 32 25 271 233	123 75 51 39 53	17 15 13 12 10	68 31 19 14 10	154 107 205 2110 3420
11 12 13 14 15	1.7 1.4 .86 .65	5.6 6.2 6.3 11 28	3.3 4.0 4.0 4.4 4.0	11 13 12 8.9 7.9	5.0 4.9 5.4 5.0 5.2	40 100 98 65 45	13 8.3 7.3 7.1 6.3	62 32 21 17 14	63 474 387 189 102	10 9.3 686 850 124	9.2 7.9 6.8 6.6 7.2	1000 305 202 120 87
16 17 18 19 20	.75 .84 .86 .95 .97	17 41 146 55 29	4.0 3.6 3.5 3.8 4.9	6.8 6.7 7.1 6.9 7.5	5.0 4.8 4.7 4.6 4.5	33 27 22 19 17	5.2 4.7 5.2 5.7 5.8	12 9.4 8.5 8.9	61 44 34 28 24	63 40 31 33 60	6.4 5.6 5.5 4.9 6.9	69 53 42 35 29
21 22 23 24 25	.97 1.0 1.8 1.8 2.1	18 13 11 8.1 5.5	4.9 4.8 5.4 6.7 5.7	6.3 7.5 7.4 7.6	4.5 4.4 4.2 4.5 4.4	14 13 12 12 11	7.5 7.3 6.2 5.6 7.3	94 43 24 21 2010	21 17 16 14 13	78 48 33 37 72	6.2 9.6 953 477 175	23 21 19 18 16
26 27 28 29 30 31	2.7 5.0 3.0 2.0 1.6 2.0	6.6 9.6 8.4	7.0 11 8.0 7.0 11	11 7.8 9.4 14 13	4.6 4.9 4.4 	10 9.4 11 11 26 23	9.6 199 285 287 133	642 141 81 57 50 51	12 70 400 370 120	40 26 20 17 20 89	77 35 29 24 23 96	15 14 13 13 13
TOTAL MEAN MAX MIN AC-FT CFSM IN.	183.77 5.93 71 .65 365 .01		77.0 5.71 14 3.1 351 .01	304.3 9.82 16 6.3 604 .02	178.2 6.36 16 4.2 353 .01	1001.2 32.3 100 4.3 1990 .06	1131.8 37.7 287 4.7 2240 .07	4560.8 147 2010 8.5 9050 .28 .32	4920 164 1350 12 9760 .31 .35	2643.3 85.3 850 9.3 5240 .16 .19	2230.8 72.0 953 4.9 4420 .14 .16	8822 294 3420 13 17500 .55 .62

CAL YR 1988 TOTAL 21321.97 MEAN 58.3 MAX 825 MIN .42 AC-FT 42290 CFSM .11 IN. 1.50 WTR YR 1989 TOTAL 26627.77 MEAN 73.0 MAX 3420 MIN .65 AC-FT 52820 CFSM .14 IN. 1.87

05474000 SKUNK RIVER AT AUGUSTA, IA (National stream-quality accounting network station)

LOCATION.--Lat 40°45'13", long 91°16'40", in NE1/4 NE1/4 sec.26, T.69 N., R.4 W., Des Moines County, Hydrologic Unit 07080107, on left bank 300 ft upstream from bridge on State Highway 394 at Augusta, 2.0 mi upstream from Long Creek, and at mile 12.5.

DRAINAGE AREA. -- 4,303 mi2.

WATER-DISCHARGE RECORDS

PERIOD OF RECORD.--September to November 1913, October 1914 to current year. Monthly discharge only for some periods, published in WSP 1308.

REVISED RECORDS,--WSP 1308: 1915 (M), 1919-27 (M), 1932-34 (M), 1936, 1937-38 (M), 1942 (M). WSP 1438: Drainage area. WDR IA-71-1: 1966 (M).

GAGE.--Water-stage recorder. Datum of gage is 521.24 ft above NGVD. Prior to Nov. 15, 1913, nonrecording gage at site 400 ft upstream at datum about 0.7 ft higher. May 27, 1915, to Jan. 14, 1935, nonrecording gage at site 400 ft upstream at present datum.

REMARKS. -- Estimated daily discharges: Feb. 3-25 and March 4-12. Records good except those for estimated daily discharges, which are poor. U.S. Army Corps of Engineers data collection platform at station.

AVERAGE DISCHARGE.--75 years (water years 1915-89), 2,428 ft³/s, 7.66 in/yr, 1,759,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD. -- Maximum discharge, daily discharge, 7 ft³/s Aug. 27 to Sept. 1, 1934. 66,800 ft³/s Apr. 23, 1973, gage height, 27.05 ft; minimum

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood of June 1, 1903, reached a stage of about 21 ft, discharge, about 45,000 ft³/s. Stage and discharge for flood of April 1973 are believed to be the greatest since 1851.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 15,000 ft3/s and maximum (*):

Date Sept.9	Time 2400	Discharge (ft ³ /s) *10,600	Gage height (ft) *10.80	Date	Time	Discharge (ft ³ /s)	Gage height (ft)
Minimum	discharge,	$35 \text{ ft}^3/\text{s Dec. 1}$	1.				

		DISCHARGE	, CUBIC	FEET PER	SECOND,	WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	VOИ	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	203	63	101	94	157	82	293	505	1410	456	216	1040
2	155	65	100	93	629	77	286	470	1660	367	183	1070
2 3	113	65	101	83	400	80	285	700	1240	305	149	753
4	95	72										
5			94	67	140	150	265	761	2570	324	139	562
3	82	72	95	81	110	400	236	560	3480	287	129	449
6	71	68	94	100	94	330	208	415	1840	240	137	511
7	67	77	91	104	90	270	191	348	904	199	279	1420
8	64	71	86	63	90	260	212	291	678	177	198	1360
9	62	71	67	83	88	240	222	296	593	160	133	7120
10	62	74	71	94	88	280	207	563	684	144	115	10500
11	60	74	44	102	91	400	189	522	651	134	103	9700
12	55	90	56	103	94	520	191	342	927	129	100	6610
13	53	96	58	89	100	2150	178	230	1640	134	100	4860
14	53	109	70	96	105	2880	171	179	1000	1080	100	3510
15	53	108	63	102	98	2100	171	160	804	1110	101	2100
			05		30	2100	1/1		504		101	
16	54	119	51	107	94	1440	164	147	640	734	94	1320
17	55	150	52	125	92	998	156	137	496	437	86	1010
18	54	112	57	124	90	800	153	128	408	281	82	841
19	54	232	56	120	89	672	150	128	358	303	81	726
20	52	284	72	110	88	547	145	125	315	270	89	636
21	55	178	68	92	88	457	140	117	285	245	90	562
22	56	136	68	95	86	378	139	156	257	784	88	502
23	72	124	79	101	80	328	147	195	244	930	1430	447
24	63	118	79	107	79	295	143	184	208	663	3090	397
25	69	113	59	107	86	290	147	331	181	470	957	361
26	66	121	70	109	91	284	174	3150	175	441	726	333
27	62	120	95	iii	86	270	262	3100	240	341	823	303
28	59	117	54	110	81	281	520	2580	1400	251	718	280
29	61	108	82	107		297	748	1990	1950	200	519	264
30	61	101	96	125			673	1250	724	201	620	246
31	62	101	99	143		321	6/3		724	176	636	. 240
21	02		99	143		308		968		1/6	636	
TOTAL	2203	3308	2328	3147	3504	18185	7166	21028	27962	11973	12311	59793
MEAN	71.1		75.1	102	125	587	239	678	932	386	397	1993
MAX	203	284	101	143	629	2880	748	3150	3480	1110	3090	10500
MIN	52	63	44	63	79	77	139	117	175	129	81	246
AC-FT	4370		4620	6240	6950	36070	14210	41710	55460	23750	24420	118600
CFSM	.02			.02			.06	.16	.22	.09		.46
IN.	.02	.03	.02		.03	.14					.09 .11	.52
TIM.	.02	.03	.02	. 03	.03	. 16	.06	.18	.24	. 10	.11	. 54

TOTAL 258964 MEAN 708 MAX 4600 MIN 44 AC-FT 513700 CFSM .16 IN. 2.24 TOTAL 172908 MEAN 474 MAX 10500 MIN 44 AC-FT 343000 CFSM .11 IN. 1.49 **CAL YR 1988** WTR YR 1989

05474000 SKUNK RIVER AT AUGUSTA, IA--Continued (National stream-quality accounting network station)

LOCATION. -- Samples collected at bridge on State Highway 394, 300 ft downstream from gage.

PERIOD OF RECORD. -- Water years 1975 to current year.

PERIOD OF DAILY RECORD. -SPECIFIC CONDUCTANCE: October 1975 to current year.
WATER TEMPERATURES: October 1975 to current year.
SUSPENDED-SEDIMENT DISCHARGE: October 1975 to current year.

REMARKS.--During periods of ice effect, sediment samples are collected in open water channel. Records of specific conductance are obtained from suspended sediment samples at time of analysis.

EXTREMES FOR PERIOD OF DAILY RECORD. -SPECIFIC CONDUCTANCE: Maximum daily, 950 microsiemens Dec. 20, 1979, Feb. 12, 1980; minimum daily, 180 microsiemens Aug. 17, 1986.
WATER TEMPERATURES: Maximum daily, 34.0°C July 20, 1980, Aug. 15-17, 1988, July 10-13, 1989; minimum daily, 0.0°C on many days during winter periods.
SEDIMENT CONCENTRATIONS: Maximum daily mean, 8,550 mg/L June 25, 1981; minimum daily mean, 1 mg/L Mar. 8, 9, 12, 1978, Jan. 5, 6, 1984.
SEDIMENT LOADS: Maximum daily, 499,000 tons Mar. 21, 1978; minimum daily, 1.4 tons Dec. 11, 1989.

EXTREMES FOR CURRENT YEAR. -SPECIFIC CONDUCTANCE: Maximum daily, 915 microsiemens Jan. 10; minimum daily, 210 microsiemens July 15.
TEMPERATURES: Maximum daily, 34.0°C July 10-13; minimum daily, 0.0°C on many days during winter periods.
SEDIMENT CONCENTRATIONS: Maximum daily mean, 4,260 mg/L May 26; minimum daily mean, 7 mg/L Dec. 7, Jan. 20, 21.
SEDIMENT LOADS: Maximum daily, 54,700 tons Sept. 10; minimum daily, 1.4 tons Dec. 11.

	SPECIFIC	CONDUCTA	NCE MICRO	SIEMENS/C	M AT 25 D INSTANTA	DEG C, NEOUS	WATER YEAR VALUES	OCTOBER	1988 T O	SEPTEMBER	1989	
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	400	612	645	774	550	683	589	530	510	430	445	320
2	360	613	680	642	525	652	627	525	430	435	450	330
3	380	582	670	660	498	670	642	571	430	435	475	315
2 3 4 5	500 540	617 550	688 659	670 676	505	490	620 625	617 541	435 340	470	430	375
_	540	550	659	676	498	635	625	541	340	520	445	390
6 7 8 9 10	500	626	640	602	498	400	626	5 87	300	520	430	385
7	460	645	618	614	455	420	610	606	330	520	485	330
8	430	643	652	633	448	477	597	588	360 415	485	510	280
. 9	400	666	683 700	850 915	457 451	456	623 671	575	415	510	475	250 225
10	420	672	700	915	451	430	671	637	540	530	52 0	225
11	430	657	735	850	455	430	645	502	505	510	531	235
12 13 14 15	440	675	779	708	462	450	627	525	450	510	520	270
13	460	659	745 65 2	726	452	477	640 628	585 619 65 5	415	475	520	290
14	480	695	65 2	680 695	459	354	628	619	400	490	525	325 375
15	500	770	645	695	428	287	621	65 5	480	210	470	375
16 17	500	645	630	712	445	285	620	670	560	370	510	440 475
17		635	684	717	462	287	626	650	580 595	400	490	475
18	476	765	684 67 5	688	485	296	626 592	638	595	390	500	510
19	526	766	698	680	501	314	605	657	600 615	350	520	475
20	550	755	626	680	508	331	632	682	615	400	540	510
21	538	836	591	675	536	357	654	713 665	585 590	370	555	530 555
22	540	740	613 610	670	533	374	657 670	665	590	410	550	555
23	553	690	610	616	614	445	670	665	605	375	390	540
24	580	680	636	580	647	465	692 69 5	700	625	350	215	560
22 23 24 25	592	630	688	580 572	654	479	695	690	605 625 615	350	245	540
26 27 28	582	587	710	542	650	465	688	275	585	355 355	320	530 525
27	615	592	634	529	637	465	6 5 8	345	480	355	405	525
28	640	579	664	528	640	465	760	310	435	385	265	500
29	633	597	713	534		495	653	36 5	430	380	275	480
30	646	624	808	534 555		519	609	380	430	400	305	460
31	622		807	554		560		410		400	385	

05474000 SKUNK RIVER AT AUGUSTA, IA--Continued

WATER-QUALITY RECORDS

		WATER	TEMPERATURE,	DEGREES	CELSIUS, INSTAN	WATER TANEOUS	YEAR OCTOBER VALUES	1988 T	O SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	22.0 21.0 19.0 19.0 15.0	9.0 9.0 10.0 10.0 9.0	3.0 4.0 5.0 4.0 4.0	2.0 1.0 1.0 2.0 2.0	5.0 5.0 .0 .0	1.0 1.0 1.0 1.0	11.0 10.0 11.0 11.0	14.0 16.0 19.0 16.0 16.0	25.0 25.0 25.0 23.0 23.0	28.0 30.0 30.0 32.0 30.0	30.0 31.0 31.0 33.0 33.0	26.0 26.0 24.0 24.0 25.0
6 7 8 9 10	15.0 14.0 14.0 15.0 16.0	9.0 6.0 7.0 8.0 8.0	6.0 6.0 2.0 2.0 2.0	2.0 2.0 1.0 1.0	.0 .0 .0 .0	2.0 2.0 2.0 2.0 3.0	11.0 13.0 9.0 9.0 10.0	12.0 17.0 17.0 20.0 21.0	25.0 26.0 26.0 22.0 21.0	33.0 33.0 33.0 33.0 34.0	27.0 25.0 25.5 27.0 27.0	26.0 27.0 24.0 20.0 20.0
11 12 13 14 15	16.0 15.0 15.0 14.0 17.0	6.0 6.0 7.0 10.0 12.0	2.0 2.0 2.5 2.0 1.0	2.0 2.0 3.0 2.0 1.0	1.0 1.0 1.0 1.0	8.0 8.0 5.0 7.0 5.0	11.0 11.0 15.0 15.0 15.0	21.0 21.0 21.0 23.0 21.0	21.0 24.0 23.0 23.0 20.0	34.0 34.0 34.0 30.0 24.0	28.0 28.0 28.0 29.0 28.0	22.0 19.0 18.0 19.0 18.0
16 17 18 19 20	18.0 15.0 13.0 11.0	7.0 8.0 8.0 8.0 5.0	1.0 1.0 2.0 3.0 2.0	1.0 3.0 3.0 3.0 3.0	1.0 1.0 1.0 1.0	7.0 4.0 5.0 4.0 4.0	18.0 18.0 15.0 15.0 19.0	22.0 24.0 24.0 24.0 24.0	24.0 25.0 25.0 27.0 29.0	28.0 28.0 28.0 24.0 27.0	28.0 27.0 27.0 24.0 27.0	20.0 22.0 24.0 24.0 23.0
21 22 23 24 25	12.0 12.0 11.0 9.0 10.0	5.0 5.0 8.0 10.0 8.0	2.0 3.0 3.0 3.0 2.0	3.0 5.0 4.0 5.0 5.0	1.0 1.0 2.0 2.0 2.0	5.0 7.0 10.0 15.0 15.0	21.0 17.0 17.0 24.0 27.0	22.0 21.0 22.0 26.0 23.0	30.0 30.0 30.0 31.0 31.0	24.0 26.0 26.0 29.0 31.0	26.0 28.0 23.0 22.0 24.0	23.0 20.0 18.0 17.0 18.0
26 27 28 29 30 31	8.5 8.0 8.0 6.0 8.0	8.0 7.0 4.0 4.0	2.0 1.0 1.0 1.0 1.0	4.0 5.0 5.0 5.0 5.0	2.0 2.0 2.0	19.0 20.0 18.0 16.0 12.0	27.0 25.0 23.0 20.0 20.0	19.0 21.0 19.0 21.0 25.0 25.0	31.0 29.0 28.0 26.0 28.0	31.0 30.0 31.0 28.0 28.0 30.0	25.0 27.0 27.0 28.0 28.0 27.0	19.0 19.0 19.0 20.0 20.0

CEDIMENT	CHCDENDED	CONCENTRATION	/MC/TA	LIA TED	VEAD	OCTODED.	1000	TO	CEDTEMBED	1080	
DEDIMENT.	SUSPENDED	CONCENTRATION	(MG/L).	WATER	YEAR	OCTOBER	1988	TU	SEPTEMBER	1989	

DAY	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)
	OCTO	BER	NOVEM	BER	DECEM	BER	JANUA	RY	FEBRU.	ARY	MARC	H
1 2 3 4 5	125 119 212 142 69	69 50 65 36 15	28 20 22 65 42	4.8 3.5 3.9 13 8.2	30 13 13 13 13	8.2 3.5 3.5 3.3 3.3	13 23 16 16 18	3.3 5.8 3.6 2.9 3.9	24 87 105 75 85	10 148 113 28 25	9 8 8 40 84	2.0 1.7 1.7 16 91
6 7 8 9 10	59 55 54 94 87	9.9 9.3 16 15	34 24 18 21 28	6.2 5.0 3.5 4.0 5.6	24 31 31 73 31	6.1 7.6 7.2 13 5.9	45 44 51 26 17	12 12 8.7 5.8 4.3	71 79 80 77 83	18 19 19 18 20	67 53 55 36 35	60 39 39 23 26
11 12 13 14 15	76 50 47 68 75	12 7.4 6.7 9.7 11	20 24 181 39 35	4.0 5.8 47 11 10	12 32 31 30 26	1.4 4.8 4.9 5.7 4.4	21 28 22 20 18	5.8 7.8 5.3 5.2 5.0	105 97 90 72 82	26 25 24 20 22	44 44 301 580 362	48 62 2200 4510 2050
16 17 18 19 20	97 102 101 149 157	14 15 15 22 22	68 34 47 36 108	22 14 14 23 83	35 36 39 36 29	4.8 5.1 6.0 5.4 5.6	14 11 10 8 7	4.0 3.7 3.3 2.6 2.1	74 55 58 53 41	19 14 14 13 9.7	263 172 113 74 51	1020 463 244 134 75
21 22 23 24 25	253 134 115 114 73	38 20 22 19 14	45 24 19 21 69	22 8.8 6.4 6.7 21	18 16 22 29 30	3.3 2.9 4.7 6.2 4.8	7 25 37 37 31	1.7 6.4 10 11 9.0	30 25 22 19 12	7.1 5.8 4.8 4.1 2.8	40 38 55 45 43	49 39 49 36 34
26 27 28 29 30 31	23 29 30 45 34 30	4.1 4.9 4.8 7.4 5.6 5.0	95 53 58 51 66	31 17 18 15 18	20 36 33 20 9 7	3.8 9.2 4.8 4.4 2.3 1.9	23 16 15 19 15 21	6.8 4.8 4.5 5.5 5.1 8.1	12 12 10 	2.9 2.8 2.2	55 54 68 69 49 32	42 39 52 55 42 27
TOTA	L	575.8		455.4		158.0		180.0		637.2		11569.4

05474000 SKUNK RIVER AT AUGUSTA, IA--Continued

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WATER-QUALITY RECORDS

SEDIMENT, SUSPENDED CONCENTRATION (MG/L), WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DAY	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCE TRATIC (MG/L)	ON (TONS/	MEA CONC TRAT (MG/	ION (TONS/
	AF	RIL	M	AY	JU	NE	JUL	Y	AUGUS	ST	SEPTE	MBER
1	25	20	167	228	720	2740	234	288	102	59	388	1090
2	30	23	233	296	1320	5920	141	140	125	62	350	1010
3	42	32	185	350	710	2380	109	90	128	51	295	600
4	49	35	180	370	1500	10400	96	84	114	43	225	341
5	48	31	181	274	1890	17800	79	61	124	43	167	202
6	54	30	135	151	1300	6460	67	43	114	42	205	283
7	65	34	85	80	730	1780	59	32	111	84	533	2040
8	45	26	96	75	520	952	64	31	94	50	624	2900
9	20	12	107	86	390	624	62	27	62	22	2190	45000
10	20	11	136	207	350	646	54	21	67	21	1930	54700
11	23	12	120	169	1300	2290	65	24	65	18	1150	30100
12	37	19	128	118	502	1300	55	19	52	14	800	14300
13	50	24	134	83	768	3400	58	21	45	12	560	7350
14	44	20	94	45	560	1510	264	1500	65	18	390	3700
15	44	20	77	33	376	816	580	1740	70	19	298	1690
16	67	30	67	27	283	489	322	638	68	17	208	741
17	54	23	78	29	193	258	187	221	70	16	141	385
18	51	21	78	27	133	147	150	114	65	14	122	277
19	54	22	68	24	108	104	149	122	64	14	104	204
20	44	17	59	20	74	63	152	111	72	17	93	160
21	33	12	70	22	47	36	150	99	69	17	89	135
22	52	20	94	40	35	24	311	692	68	16	75	102
23	78	31	75	39	35	23	328	824	1400	5410	70	84
24	44	17	66	33	37	21	300	537	2320	15000	65	70
25	38	15	100	197	35	17	287	364	650	22700	43	42
26 27 28 29 30 31	58 168 66 102 98	27 119 93 206 178	4260 3480 3590 3130 1260 690	37100 29100 25000 16800 4250 1800	32 41 659 1330 513	15 27 4130 7250 1070	258 204 155 133 127 124	307 188 105 72 69 59	365 152 102 107 148 285	715 338 19 8 150 248 489	40 40 40 39 35	36 33 30 28 23
TOTA	ւ	1180		117073		72692		8643		45917		167656
YEAR		426736.8										

PARTICLE-SIZE DISTRIBUTION OF SUSPENDED SEDIMENT, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

	DATE	TIME	TEMPER- ATURE WATER (DEG C) (00010)	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	SEDI- MENT, SUS- PENDED (MG/L) (80154)	SEDI- MENT, DIS- CHARGE, SUS- PENDED (T/DAY) (80155)	SED. SUSP. FALL DIAM. Z FINER THAN .002 MM (70337)	SED. SUSP. FALL DIAM. Z FINER THAN .004 MM (70338)	SED. SUSP. FALL DIAM. Z FINER THAN .008 MM (70339)	SED. SUSP. FALL DIAM. Z FINER THAN .016 MM (70340)	SED. SUSP. SIEVE DIAM. Z FINER THAN .062 MM (70331)
OCT	•										
MAR	26	1145	7.5	66	18	3.2					10 0
MAY	22	1545	6.0	373	39	39					100
0	2	1300	16.0	444	214	257	83	90 71	94	96 97	100
2	26	1815	19.0	3430	4630	42900	44	71	90	97	100
JUL	5	1400	29.5	284	84	64					99
AUG		1400	28.3	404	04	04					99
2	22	1300	27.5	87	58	16					100

05474000 SKUNK RIVER AT AUGUSTA, IA--Continued

WATER-QUALITY RECORDS

WATER QUALITY DATA, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	PH (STAND- ARD UNITS) (00400)	TEMPER- ATURE WATER (DEG C) (00010)	TEMPER- ATURE AIR (DEG C) (00020)	TUR- BID- ITY (NTU) (00076)	OXYGEN, DIS- SOLVED (MG/L) (00300)	OXYGEN, DIS- SOLVED (PER- CENT SATUR- ATION) (00301)	BARO- METRIC PRES- SURE (MM OF HG) (00025)	COLI- FORM, FECAL, 0.7 UM-MF (COLS./ 100 ML) (31625)	STREP- TOCOCCI FECAL, KF AGAR (COLS. PER 100 ML) (31673)
OCT 26	1145	66	542	8.60	7.5	3.0	5.8	11.4	97	751	88	K60
DEC 13	1145	53	742	8.90	0.5	4.0	4.9	20.0	141	751	K10	K27
MAR 22	1545	37 3	360	7.90	6.0	6.0	4.0	12.8	104	752	К8	100
02	1300	444	462	8.20	16.0	10.5	130	8.0	82	754	320	220
JUL 05 AUG	1400	284	490	9.00	29.5	28.5	33	14.8	197	75 3	160	K68
22	1300	87	518	8.60	27.5	28.0	22	7.3	94	749	92	K190
DATE	HARD- NESS NONCARB WH WAT TOT FLD MG/L AS CACO3 (00902)	HARD- NESS TOTAL (MG/L AS CACO3) (00900)	CALCIUM DIS- SOLVED (MG/L AS CA) (00915)	MAGNE- SIUM, DIS- SOLVED (MG/L AS MG) (00925)	SODIUM, DIS- SOLVED (MG/L AS NA) (00930)	SODIUM PERCENT (00932)	SODIUM AD- SORP- TION RATIO (00931)	POTAS- SIUM, DIS- SOLVED (MG/L AS K) (00935)	ALKA- LINITY WAT DIS TOT IT FIELD MG/L AS CACO3 (39086)	CAR- BONATE WATER DIS IT FIELD MG/L AS CO3 (00452)	BICAR- BONATE WATER DIS IT FIELD MG/L AS HCO3 (00453)	SULFATE DIS- SOLVED (MG/L AS SO4) (00945)
OCT26	45	240	59	22	26	19	0.8	5.3	186	0	226	70
DEC 13	64	270	64	26	47	27	1	6.4	206	10	232	100
MAR 22	45	150	40	11	13	15	0.5	7.4	107	0	131	45
MAY 02	57	180	48	15	20	19	0.7	7.4	106	0	129	64
JUL 05	52	210	55	18	21	17	0.7	6.9	158	20	153	54
AUG 22	36	230	57	21	21	16	0.6	6.4	195	3	232	49
DATE	CHLO- RIDE, DIS- SOLVED (MG/L AS CL) (00940)	FLUO- RIDE, DIS- SOLVED (MG/L AS F) (00950)	SILICA, DIS- SOLVED (MG/L AS SIO2) (00955)	SOLIDS, RESIDUE AT 180 DEG. C DIS- SOLVED (MG/L) (70300)	SOLIDS, SUM OF CONSTI- TUENTS, DIS- SOLVED (MG/L) (70301)	SOLIDS, DIS- SOLVED (TONS PER AC-FT) (70303)	SOLIDS, DIS- SOLVED (TONS PER DAY) (70302)	NITRO- GEN, ORGANIC TOTAL (MG/L AS N) (00605)	NITRO- GEN, NO2+NO3 DIS- SOLVED (MG/L AS N) (00631)	NITRO- GEN, NITRITE DIS- SOLVED (MG/L AS N) (00613)	NITRO- GEN, AMMONIA DIS- SOLVED (MG/L AS N) (00608)	NITRO- GEN, AMMONÍA TOTAL (MG/L AS N) (00610)
OCT 26	38	0.30	0.75	332	339	0.45	59.0		0.430	<0.010	<0.010	<0.010
DEC 13	45	0.40	0.91	423	412	0.58	61.0	1.1	0.100	0.020	0.030	0.030
MAR 22 MAY	17	0.20	8.2	226	213	0.31	228	1.0	1.90	0.040	1.30	1.30
02 JUL	19	0.40	6.4	277	264	0.38	332	0.87	1.60	0.110	0.860	0.830
05 AUG	24	0.30	5.9	285	286	0.39	219	2.2	1.10	0.030	0.050	0.040
22	23	0.40	0.48	314	295	0.43	73.7		<0.100	<0.010	0.030	<0.010
v n.	1 4 - 1											

K Results based on colony count outside ideal range.

05474000 SKUNK RIVER AT AUGUSTA, IA--Continued

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WATER-QUALITY RECORDS

WATER QUALITY DATA, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	NITRO- GEN AM- MONIA + ORGANIC TOTAL (MG/L AS N) (00625)	PHOS PHORO ORTH DIS- SOLVE (MG/I AS P) (0067	OUS PHO HO, PHO ED SC (1)	DIS- PHO DLVED TO MG/L (1 S P) AS	OROUS MOTAL S MG/L F S P) (SEDI- MENT, SUS- PENDED (MG/L) 30154)	SEDI MENT DIS CHARG SUS PEND (T/DA (8015	; SI E, SI E, Z F ED I	ED. USP. EVE DIAM. 'INER 'HAN 62 MM (331)	ARSEN DIS SOLV (UG/ AS A (0100	IIC IN 3- D ZED SO L (U LS) AS	IS- I LVED SO G/L (AL) A	ARIUM, DIS- DLVED (UG/L AS BA)	BERYL- LIUM, DIS- SOLVED (UG/L AS BE) 01010)	CADMIUM DIS- SOLVED (UG/L AS CD) (01025)
OCT 26	0.80	<0.0	010 (0.030	0.060	18	3.	2	100		1	<10	140	<0.5	<1
DEC 13	1.1	0.0	010 (0.020	0.060										
MAR 22	2.3	0.1	170 (0.200	0.260	39	39		100		2	20	130	<0.5	<1
MAY 02	1.7	0.0	90 (0.120	0.190	214	257		100		1	20	190	<0.5	<1
JUL 05	2.2	0.0	050 (0.070	0.130	84	64		99						
AUG 22	0.60	0.0	070 (0.090	0.110	68	16		100		1	50	140	<0.5	<1
DAT	CHR MIU DIS SOL E (UG AS (010	M, (VED S /L CR)	COBALT, DIS- SOLVED (UG/L AS CO) (01035)	COPPER, DIS- SOLVED (UG/L AS CU) (01040)	IRON, DIS- SOLVEI (UG/L AS FE)	(UG AS	S- VED /L PB)	DIS- SOLVED (UG/L AS LI) 01130)	MANG NESE DIS SOLV (UG/ AS M	ED L IN)	MERCURY DIS- SOLVED (UG/L AS HG) (71890)	MOLYB- DENUM DIS- SOLVEI (UG/L AS MO)	, NICKEL DIS- D SOLVE (UG/I) AS NI	DI D SOI (UG) AS	IM, :S- :VED :/L :SE)
OCT 26		<1	<3	4	10)	6	12		8	<0.1	<10	3	3	<1
DEC 13						-								-	
MAR 22 MAY		<1	<3	3	41	l	<5	5		75	<0.1	<10	ס	5	1
02 JUL		<1	<3	3	28	3	<1	10		40	<0.1	<10)	7	<1
05 AUG						•								-	
22		<1	<3	4	10)	<1	9		51	<0.1	<10)	3	<1
DAT	SILV DI SOL E (UG AS	S- VED /L AG)	STRON- TIUM, DIS- SOLVED (UG/L AS SR)	VANA- DIUM, DIS- SOLVED (UG/L AS V)	ZINC, DIS- SOLVEI (UG/L AS ZN)	TOT.	E, A AL I /L) (CYAN- AZINE COTAL (UG/L)	reco	N ER F Licide	ole]	METOLA- CHLOR IN WHOLE WATER (UG/L) tration (39356	FLURA LIN TOTAL RECOVE (UG/I expresse	BUTY R LATE) (UG) d as to	L) tal
OCT	(010	73)	(01000)	(01063)	(01090)) (390	30) ((01/3/)	(0140	,6) ((77023)	(39336)	(39030	(338	,01)
26 DEC	<	1.0	200	<6	7	7								-	
13						-								-	
22	<	1.0	110	<6	15	5 0	. 42	0.14	0.	33	<0.10	<0.10	<0.10	<0	.10
MAY 02 JUL	<	1.0	170	<6	33	3 22		.29.0	11.	0	3.90	0.10	0.55	<0	0.10
05 AUG							. 3	4.3	1.	.00	0.20	<0.10	0 <0.10	<(0.10
22	<	1.0	200	<6	7	7								-	

MISSISSIPPI RIVER MAIN STEM

05474500 MISSISSIPPI RIVER AT KEOKUK, IA

LOCATION.--Lat 40°23'37", long 91°22'27", in SE1/4 SW1/4 sec.30, T.65 N., R.4 W., Lee County, Hydrologic Unit 07080104, near right bank in tailwater of dam and powerplant of Union Electric Co. at Keokuk, 0.2 mi upstream from bridge on U.S. Highway 136, 2.7 mi upstream from Des Moines River, and at mile 364.2 upstream from Ohio River.

DRAINAGE AREA. -- 119,000 mi², approximately.

PERIOD OF RECORD. -- January 1878 to current year.

GAGE.--Water-stage recorder. Datum of gage is 477.41 ft above NGVD (levels by U.S. Army Corps of Engineers).

Jan. 1, 1878 to May 1913, nonrecording gage at Galland (formerly Nashville), 8 mi upstream; zero of gage was set to low-water mark of 1864, or 496.52 ft above NGVD.

REMARKS.--Discharge computed from records of operation of turbines in powerplant and spillway gates in dam. Minor flow regulation caused by powerplant since 1913 and navigation dams. Records for May 1913 to September 1937 adjusted for change in contents in Keokuk Reservoir, those after September 1937 unadjusted.

COOPERATION .-- Records provided by Union Electric Co.

AVERAGE DISCHARGE.--111 years, 63,900 ft3/s, 7.29 in/yr, 46,296,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum daily discharge, 344,000 ft³/s Apr. 24, 1973; maximum gage height, 23.35 ft Apr. 24, 1973; minimum daily discharge, 5,000 ft³/s Dec. 27, 1933.

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood of June 6, 1851, reached a stage of 21.0 ft, present site and datum, estimated as 13.5 ft at Galland, discharge, 360,000 ft³/s.

EXTREMES FOR CURRENT YEAR.--Maximum daily discharge, 126,000 ft³/s Apr. 8; minimum daily discharge, 11,300 ft³/s Aug. 12.

DISCHARGE, CUBIC FEET PER SECOND, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DAY OCT		MEAN VALUES												
2 22900 19700 33860 30300 45100 27400 112000 59100 34400 18400 25300 4500 27400 112000 67900 77000 37800 19600 42900 4 33100 23000 29300 29000 32300 28000 113000 63300 80900 34400 29500 39100 5 32500 25600 28900 28400 20200 30300 117000 60100 80000 34400 29500 39100 6 30600 25600 28900 28400 20200 30300 117000 60100 80000 34400 29500 39100 7 28300 26100 29900 29600 23400 37000 122000 50000 84000 30100 34000 32300 8 23300 28300 23400 23500 12000 60400 79500 29300 31500 40900 9 19900 30100 32300 19700 26200 33200 124000 60400 79500 29300 31500 40900 10 17600 25200 31800 22000 27800 33200 124000 60400 79500 29300 31500 40900 10 17600 25200 31800 22000 27800 33200 124000 664700 81700 27200 29700 57100 11 68800 21300 28500 23300 32000 116000 63300 86100 24900 25300 72700 11 68300 25800 21100 28500 32000 44900 10000 62800 75500 28100 11300 60100 13 17100 28900 15900 27800 32000 71400 95400 64400 52000 24000 11300 66100 13 17100 28900 15900 28400 31000 28600 32000 74300 88200 60500 52300 24000 11300 44000 14 6800 28600 12000 28600 32000 74300 88200 60500 52300 24000 11300 44000 15 16300 29800 13200 28400 31000 77700 91500 97700 48400 22000 14000 40000 15 16300 29800 13200 28600 31000 77900 89300 54600 23900 15800 15800 15800 15800 15800 27000 30000 77900 89300 54600 23900 15800 15800 15800 15800 15800 27000 30000 77900 89300 54600 23900 15800 15800 15800 15800 27000 30000 77900 89300 54600 23900 15800 15800 15800 27000 30400 77900 8100 55200 29000 15800 15800 15800 27000 30400 77900 8100 55200 29000 15800 24200 18800 22000 25000 28000 27000 30000 78000 85600 33100 40000 29000 28000 28000 28000 28000 30500 64800 77900 8100 55200 29000 15800 24200 18800 22200 40000 28000 28000 28000 28000 59000 33700 18100 24200 18900 22200 38000 38000 28000 28000 28000 28000 28000 38000 77000 30000 7	DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	
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CAL YR 1988 TOTAL 14239900 MEAN 38910 MAX 107000 MIN 11900 AC-FT 28240000 WTR YR 1989 TOTAL 14602100 MEAN 40010 MAX 126000 MIN 11300 AC-FT 28960000

137

05476500 DES MOINES RIVER AT ESTHERVILLE, IA

LOCATION.--Lat 43°23'51", long 94°50'38", in SW1/4 SE1/4 sec.10, T.99 N., R.34 W., Emmet County, Hydrologic Unit 07100002, on right bank in city park, 1,200 ft downstream from bridge on State Highway 9 at Estherville, 0.1 mi upstream from School Creek, 2.3 mi upstream from Brown Creek, and at mile 404.2.

DRAINAGE AREA. -- 1,372 mi2.

PERIOD OF RECORD. --October 1951 to current year. Prior to November 1951, monthly discharge only, published in WSP 1728.

REVISED RECORDS. -- WSP 1438: Drainage area.

GAGE. -- Water-stage recorder and concrete control. Datum of gage is 1,247.55 ft above NGVD.

REMARKS.--Estimated daily discharges: Nov. 18-20, Jan. 2, 3, 7-10, and Feb. 2-10, 21-24. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers data collection platform at station.

AVERAGE DISCHARGE.--38 years, 382 ft^3/s , 3.78 in/yr, 276,800 acre-ft/yr; median of yearly mean discharges, 250 ft^3/s , 2.5 in/yr, 181,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 16,000 ft³/s Apr. 12, 1969, gage height, 17.68 ft, from flood-mark; no flow Jan. 16-18, 1977.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 1,500 ft³/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date Mar. 29	Time 0630	(ft ³ /s) *915	(ft) *4.50	Date	Time	(ft ³ /s)	(ft)

Minimum discharge, 2.7 ft3/s Sept. 30.

		DISCHA	RGE, CUBIC	FEET PER	SECOND,	WATER YEAR MEAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOA	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	10 8.9 10 9.1 7.8	9.3 9.1 9.4 7.5	9.8 9.1 8.9 8.0 7.6	4.8 4.0 4.1 4.4	7.7 4.0 3.8 4.0 4.1	4.5 4.4 4.3 4.3 4.3	407 329 288 259 237	166 154 148 149 148	64 68 80 83 71	22 16 20 37 41	39 36 34 30 32	9.0 8.1 18 29
6 7 8 9 10	6.5 6.2 5.8 5.5 5.2	7.4 8.4 9.9 9.1 9.0	7.9 8.1 7.7 7.3 7.0	4.4 4.0 3.9 3.8 3.9	4.2 4.5 4.8 4.5 4.4	4.4 4.2 4.2 7.3 105	200 178 179 170 155	140 127 111 100 97	65 61 64 60 57	40 37 35 30 24	27 22 19 15 12	13 18 18 14 10
11 12 13 14 15	4.5 4.4 4.6 5.1 5.5	7.3 7.2 7.3 7.5	6.1 5.8 6.0 6.3 6.0	4.2 4.0 4.0 4.0	4.6 4.6 4.7 4.7 4.5	283 227 257 204 126	136 126 120 120 119	93 89 87 82 72	50 45 46 53 48	54 83 55 55 83	9.3 8.1 24 13 11	8.1 6.4 5.5 5.0 4.3
16 17 18 19 20	4.6 4.7 4.8 12 7.0	13 10 11 9.8 8.8	5.3 5.3 5.3 5.5 5.8	4.1 4.1 4.2 4.4 4.6	4.5 4.4 4.4 4.3	122 67 76 170 189	115 106 101 90 86	66 62 60 63 64	41 33 27 20 17	77 79 94 108 111	9.3 8.3 9.8 8.3	4.0 3.9 4.1 4.9 4.4
21 22 23 24 25	5.1 5.1 7.3 5.9 7.7	8.4 8.7 8.7 9.3 9.9	5.6 5.8 6.0 6.0 5.8	4.8 4.8 5.1 5.4 5.6	4.4 4.0 4.2 4.0 4.3	156 173 220 295 397	85 85 82 111 107	59 54 58 70 61	18 24 15 22 25	115 109 84 51 45	12 12 14 12 12	4.7 5.2 5.8 5.7 4.8
26 27 28 29 30 31	7.2 7.2 7.7 8.4 7.9 7.9	11 10 7.1 8.8 11	5.7 5.8 5.3 4.7 4.5 4.6	5.6 5.8 5.9 6.5 7.9	4.4 4.4 4.3 	541 567 791 858 658 511	146 151 167 180 175	44 33 25 24 20 41	24 23 26 29 26	46 47 45 47 45 43	21 12 13 13 16	4.0 3.9 3.5 3.3 3.0
TOTAL MEAN MAX MIN AC-FT CFSM IN.	209.6 6.76 12 4.4 416 .00	275.9 9.20 13 7.1 547 .01	198.6 6.41 9.8 4.5 394 .00	146.4 4.72 7.9 3.8 290 .00	125.1 4.47 7.7 3.8 248 .00	7034.9 227 858 4.2 13950 .17 .19	4810 160 407 82 9540 .12 .13	2567 82.8 166 20 5090 .06	1285 42.8 83 15 2550 .03	1778 57.4 115 16 3530 .04	530.1 17.1 39 8.1 1050 .01	240.6 8.02 29 3.0 477 .01

CAL YR 1988 TOTAL 55708.3 MEAN 152 MAX 978 MIN 2.8 AC-FT 110500 CFSM .11 IN. 1.51 WTR YR 1989 TOTAL 19201.2 MEAN 52.6 MAX 858 MIN 3.0 AC-FT 38090 CFSM .04 IN. .52

05476750 DES MOINES RIVER AT HUMBOLDT, IA

LOCATION.--Lat 42°43'12", long 94°13'06", in SE1/4 SW1/4 sec.1, T.91 N., R.29 W., Humboldt County, Hydrologic Unit 07100002 on left bank 5 ft downstream from First Avenue in city of Humboldt, about 700 ft downstream from City of Humboldt water plant, 3.2 mi downstream from dam, 3.2 mi upstream from Indian Creek, 3.9 mi upstream from East Fork Des Moines River, and at mile 334.3 upstream form mouth of Des Moines River.

DRAINAGE AREA. -- 2.256 mi².

PERIOD OF RECORD. --October 1964 to current year. Prior to October 1970, published as West Fork Des Moines River at Humboldt.

GAGE.--Water-stage recorder. Datum of gage is 1,053.54 ft above NGVD. Prior to Oct. 3, 1966, nonrecording gage at same site and datum.

REMARKS.--Estimated daily discharges: Nov. 28, Dec. 25-29, Jan. 24-26, and Feb. 2-26. Records good except those for estimated daily discharges, which are poor. Daily nonrecording gage readings available in Iowa City district office for period Mar. 7, 1940, to Sept. 30, 1964. Discharge not published for this period because of extreme regulation at dam 3.2 mi upstream from gage. Power generation and streamflow regulation discontinued August 1964. Low-flow discharges occasionally affected by minor regulation. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corp of Engineers data collection platform at station.

AVERAGE DISCHARGE.--25 years, 918 ft^3/s , 5.53 in/yr, 665,100 acre-ft/yr; median of yearly mean discharges, 750 ft^3/s , 4.5 in/yr, 543,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 18,000 ft³/s Apr. 14, 1969, gage height, 15.40 ft; minimum daily discharge, 13 ft³/s Nov. 12, 1976, Jan. 12 to Feb. 2, 1977.

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood of June 23, 1947, reached a stage of 12.2 ft, discharge, 11,000 ft³/s at present site and datum.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 2,800 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft ³ /s)	(ft)	Date	Time	(ft ³ /s)	(ft)
Mar. 30	1545	*994	*4.57				

Minimum discharge, 12 ft3/s Sept. 22, caused by sluicing at dam upstream of the station.

		DISCHARGE	, CUBIC	FEET PER		WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	92 81 77 73 71	72 71 69 76 182	64 81 84 84	56 56 53 50 78	62 40 34 35 37	44 43 43 43	708 585 503 450 414	329 311 299 292 281	157 144 149 155 150	77 75 74 68 63	87 95 78 77 81	42 36 37 86 60
6 7 8 9 10	69 68 68 68 56	83 71 71 71 73	78 76 73 65 58	75 68 66 59 54	39 38 40 38 41	35 34 34 68 157	381 360 351 325 311	270 265 262 253 245	142 139 137 131 129	59 66 71 71 69	69 60 58 55 53	51 76 90 75 64
11 12 13 14 15	50 54 55 57 60	68 89 89 81 98	57 56 56 58 58	48 44 43 42 41	39 43 45 43 42	446 784 774 531 332	222 277 271 259 247	231 228 230 230 225	130 139 131 121 118	151 108 86 89 101	50 49 53 69 64	71 61 59 58 57
16 17 18 19 20	63 78 71 71 66	112 83 91 100 80	56 53 52 54 79	43 43 43 47 47	44 41 42 40 42	409 244 197 235 260	244 234 228 218 216	213 191 200 207 181	117 115 112 105 95	91 93 128 120 130	56 53 52 51 51	54 52 48 34 32
21 22 23 24 25	71 68 83 70 75	57 66 103 112 108	67 66 69 68 66	48 52 54 52 48	43 40 38 43 52	257 284 328 416 559	208 220 207 205 203	168 160 163 467 698	86 97 94 84 106	139 134 136 138 135	52 52 41 34 35	32 28 23 23 28
26 27 28 29 30 31	70 78 61 49 57 67	118 116 93 65 58	60 56 58 60 56 56	46 54 56 56 58 69	49 46 46 	632 695 829 811 965 891	270 300 367 368 340	442 310 239 227 193 170	116 102 94 89 83	116 97 82 100 91 86	42 48 56 63 54 46	26 25 28 26 25
TOTAL MEAN MAX MIN AC-FT CFSM IN.	2097 67.6 92 49 4160 .03	87.5 182 57	2005 64.7 84 52 3980 .03	1649 53.2 78 41 3270 .02 .03	1182 42.2 62 34 2340 .02 .02	11420 368 965 34 22650 .16 .19	9492 316 708 203 18830 .14 .16	8180 264 698 160 16230 .12 .13	3567 119 157 83 7080 .05	3044 98.2 151 59 6040 .04	1784 57.5 95 34 3540 .03	1407 46.9 90 23 2790 .02

CAL YR 1988 TOTAL 123807 MEAN 338 MAX 2080 MIN 36 AC-FT 245600 CFSM .15 IN. 2.04 WTR YR 1989 TOTAL 48453 MEAN 133 MAX 965 MIN 23 AC-FT 96110 CFSM .06 IN. .80

LOCATION.--Lat 42°43'26", long 94°11'30", in NW1/4 SE1/4 sec.6, T.91 N., R.28 W., Humboldt County, Hydrologic Unit 07100003, on right bank 50 ft upstream from old mill dam, in city park at east edge of Dakota City, 500 ft upstream from bridge on county highway P56, 0.6 mi downstream from bridge on State Highway 3, 3.4 mi upstream from confluence with Des Moines River, and at mile 333.8 upstream from mouth of Des Moines River.

05479000 EAST FORK DES MOINES RIVER AT DAKOTA CITY, IA

DRAINAGE AREA. -- 1,308 mi².

PERIOD OF RECORD. -- March 1940 to current year. Prior to October 1954, published as "near Hardy".

REVISED RECORDS. -- WSP 1438: Drainage area. WSP 1508: 1944, 1945-47 (M).

GAGE.--Water-stage recorder. Datum of gage is 1,038.71 ft above NGVD. Prior to Oct. 1, 1954, nonrecording gage at site 8 mi upstream at different datum.

REMARKS.--Estimated daily discharges: Nov. 20, 21, 26-30, Dec. 1, and Jan. 1 to Mar. 26. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers data collection platform at station.

AVERAGE DISCHARGE.--49 years, 542 ft³/s, 5 490 ft³/s, 5.1 in/yr, 355,000 acre-ft/yr. 5.63 in/yr, 392,700 acre-ft/yr; median of yearly mean discharges,

EXTREMES FOR PERIOD OF RECORD. --Maximum discharge, 18,800 ft³/s June 21, 1954, gage height, 16.95 ft, from flood-mark, site and datum then in use; minimum daily discharge, 4.8 ft³/s Jan. 11-14, 1977.

EXTREMES OUTSIDE PERIOD OF RECORD. --Flood of June 21, 1954, reached a stage of 24.02 ft, discharge, 17,400 ft³/s at present site. Flood of September 1938 reached a stage of 17.4 ft, discharge, about 22,000 ft³/s, site and datum in use during the period 1940-54.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 1,700 ft3/s and maximum (*):

		Discharge	Gage height				Gage height
Date	Time	(ft ³ /s)	(ft)		'ime	(ft ³ /s)	(ft)
May 24	2300	*1,840	*11.11	No other peak g	greater	than base discharge	· .

Minimum discharge, 9.7 ft3/s Sept. 2, 3.

		DISCHARG	E, CUBIC	FEET PER	SECOND,	WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	54 42 34 30 28	37 35 34 38 37	34 38 35 33 35	27 23 25 37 34	34 30 22 20 21	22 21 22 23 22	221 180 155 135 119	624 503 381 312 275	157 138 124 113 103	75 76 63 49 43	28 25 22 22 24	12 11 10 26 27
6 7 8 9	26 26 25 24 25	39 39 39 38 39	35 30 25 25 26	33 24 20 19 19	21 22 23 22 25	22 21 56 96 140	111 105 105 99 94	241 221 205 186 173	93 85 83 76 73	36 32 28 25 24	22 20 19 18 16	22 28 35 28 23
11 12 13 14 15	24 23 24 22 23	40 45 44 44	21 23 26 27 24	22 21 23 24 26	27 24 22 23 22	195 380 460 430 340	88 81 78 75 71	159 147 133 124 118	70 74 71 64 61	43 101 108 75 62	16 15 19 27 26	19 19 18 17 16
16 17 18 19 20	25 30 31 29 31	53 48 44 45 34	19 19 21 24 36	28 27 28 23 21	21 20 22 21 20	350° 440 210 230 210	68 67 62 61 60	111 107 104 112 110	56 53 51 48 42	50 43 69 65 74	24 22 21 20 18	16 15 14 14 14
21 22 23 24 25	33 33 34 35 33	33 44 43 39 39	35 32 34 38 36	26 28 27 26 25	21 20 19 24 27	200 170 165 185 220	59 95 149 202 360	104 110 104 1300 1620	38 40 41 39 45	74 67 53 46 40	17 17 15 14 13	13 13 12 12 12
26 27 28 29 30 31	35 33 36 33 33	45 43 38 38 35	35 32 29 27 27 28	23 26 25 25 27 39	25 24 23 	350 505 523 437 357 283	298 244 394 517 607	824 452 309 279 220 181	93 120 82 65 61	36 33 31 33 30 29	16 18 18 17 15	12 11 11 11 10
TOTAL MEAN MAX MIN AC-FT CFSM IN.	948 30.6 54 22 1880 .02 .03	1214 40.5 53 33 2410 .03	909 29.3 38 19 1800 .02	801 25.8 39 19 1590 .02	645 23.0 34 19 1280 .02	7085 229 523 21 14050 .17 .20	4960 165 607 59 9840 .13	9849 318 1620 104 19540 .24	2259 75.3 157 38 4480 .06	1613 52.0 108 24 3200 .04	597 19.3 28 13 1180 .01 .02	501 16.7 35 10 994 .01

TOTAL 73258 MEAN 200 MAX 1630 MIN 14 AC-FT 145300 CFSM .15 IN. 2.08 TOTAL 31381 MEAN 86.0 MAX 1620 MIN 10 AC-FT 62240 CFSM .07 IN. .89 CAL YR 1988 WTR YR 1989

05480500 DES MOINES RIVER AT FORT DODGE, IA

LOCATION.--Lat 42°30'22", long 94°12'04", in NW1/4 SW1/4 sec.19, T.89 N., R.28 W., Webster County, Hydrologic Unit 07100004, on right bank 400 ft upstream from Soldier Creek, 1,800 ft downstream from Illinois Central Railroad bridge in Fort Dodge, 2,000 ft downstream from Lizard Creek, and at mile 314.6.

DRAINAGE AREA. -- 4, 190 mi2.

PERIOD OF RECORD.--April 1905 to July 1906 (no winter records), October 1913 to September 1927 (published as "at Kalo"), October 1946 to current year. Monthly discharge only for some periods, published in WSP 1308.

REVISED RECORDS. -- WSP 1438: Drainage area. WSP 1308: 1924, 1925 (M).

GAGE.--Water-stage recorder. Datum of gage is 969.38 ft above NGVD. See WSP 1728 for history of changes prior to Dec. 8, 1949.

REMARKS.--Estimated daily discharges: Nov. 30, Dec. 15-18, 24-29, Jan. 1, 2, 6-9, 26, 27, Feb. 1 to March 12, and May 24-30. Records good, except for estimated daily discharges, which are poor. Occasional minor regulation caused by dam 0.8 mi upstream from gage. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers rain-gage and data collection platform and City of Fort Dodge gage-height telemeter at statiom.

AVERAGE DISCHARGE.--57 years (water years 1914-27, 1947-89), 1,543 ft³/s, 5.00 in/yr, 1,118,000 acre-ft/yr; median of yearly mean discharges, 1,250 ft³/s, 4.1 in/yr, 906,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 35,600 ft³/s Apr. 8, 1965, gage height, 17.79 ft; maximum gage height, 19.62 ft, from floodmark, June 23, 1947, present site and datum; minimum daily discharge, 14 ft³/s Nov. 3, 1955.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 6,000 ft3/s and maximum (*):

		Discharge	Gage height				Discharge	Gage height
Date May 25	Time	(ft ³ /s) *3130	(ft) *5,20	•	Date	Time	(ft ³ /s)	(ft)

Minimum discharge, 51 ft3/s Sept. 26.

		DISCHARGE	, CUBIC	FEET PE	R SECOND,	WATER YEAR MEAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	304 265 217 185 169	104 108 104 110 142	139 192 173 154 157	140 135 128 120 248	120 102 90 96 94	76 80 96 94 95	940 778 681 601 544	1020 911 768 692 641	441 395 612 463 382	213 215 190 157 141	136 123 115 110 109	71 65 63 132 128
6 7 8 9	157 150 145 141 136	175 114 107 112 109	160 148 113 121 116	230 225 220 200 176	100 109 120 115	98 88 85 130 210	507 489 504 474 453	587 556 546 532 519	337 329 426 318 289	132 124 121 115 110	111 96 89 86 84	107 136 317 227 181
11 12 13 14 15	120 111 110 112 113	100 126 137 131 149	101 108 116 137 100	145 134 111 105 105	108 104 98 94 90	320 500 1830 1490 1080	439 357 404 389 368	516 517 515 507 493	269 276 266 248 231	235 295 266 220 206	81 79 83 127 115	144 119 107 98 90
16 17 18 19 20	114 124 129 120 114	212 189 187 191 186	105 110 118 107 194	104 102 105 109 125	84 86 90 86 95	916 966 602 696 634	357 349 335 321 315	456 409 398 413 356	222 210 207 195 180	184 163 261 275 254	96 87 83 80 80	84 79 75 71 69
21 22 23 24 25	113 114 109 117 110	128 202 205 208 204	162 183 221 200 150	149 122 125 124 121	98 94 96 102 100	671 616 590 712 887	311 387 435 417 550	316 304 320 1760 2960	160 182 183 169 196	240 230 216 204 197	76 75 74 68 64	66 66 59 55 56
26 27 28 29 30 31	109 103 107 96 92 99	212 232 145 141 135	160 130 120 130 149 151	115 130 129 125 138 177	98 90 80 	1030 1170 1340 1220 1220 1150	565 576 721 941 991	1830 1060 812 690 602 503	260 375 318 265 228	179 157 145 161 173 144	78 78 78 82 81 76	54 56 56 58 56
TOTAL MEAN MAX MIN AC-FT CFSM IN.	4205 136 304 92 8340 .03	153 232 100	4425 143 221 100 8780 .03	4422 143 248 102 8770 .03 .04	2749 98.2 120 80 5450 .02	667 1830 76	15499 517 991 311 30740 .12 .14	22509 726 2960 304 44650 .17 .20	8632 288 612 160 17120 .07	5923 191 295 110 11750 .05	2800 90.3 136 64 5550 .02	2945 98.2 317 54 5840 .02 .03

CAL YR 1988 TOTAL 237164 MEAN 648 MAX 4050 MIN 73 AC-FT 470400 CFSM .15 IN. 2.11 WTR YR 1989 TOTAL 99406 MEAN 272 MAX 2960 MIN 54 AC-FT 197200 CFSM .06 IN. .88

05481000 BOONE RIVER NEAR WEBSTER CITY, IA

LOCATION.--Lat 42°26'01", long 93°48'12", in NW1/4 SE1/4 sec. 18, T.88 N., R.25 W., Hamilton County, Hydrologic Unit 07100005, on right bank 100 ft upstream from bridge on State Highway 17, 2.5 mi south of Webster City, and 3.2 mi downstream from Brewers Creek.

DRAINAGE AREA. -- 844 mi2.

PERIOD OF RECORD. -- March 1940 to current year.

REVISED RECORDS.--WSP 1438: Drainage area. WSP 1308: 1940 (M), WSP 1708: 1956.

GAGE.--Water-stage recorder. Datum of gage is 989.57 ft above NGVD. Prior to June 26, 1940, nonrecording gage at same site and datum.

REMARKS.--Estimated daily discharges: Dec. 1 to Mar. 22, June 30 to July 2, July 7-11, 17, 23-25, 30, 31, Aug. 3, 4, 14, 22, and Aug. 26-30. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers rain-gage and gage-height satellite data collection platform at station.

AVERAGE DISCHARGE.--49 years, 409 ft 3 /s, 6.58 in/yr, 296,300 acre-ft/yr; median of yearly mean discharges, 340 ft 3 /s, 5.5 in/yr, 246,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 20,300 ft³/s June 22, 1954, gage height, 18.55 ft; no flow Feb. 7, 1977.

EXTREMES OUTSIDE PERIOD OF RECORD.--Maximum stage since 1896, 19.1 ft about June 10, 1918, from floodmarks, from information by local resident, discharge, 21,500 ft³/s. Flood of June 18, 1932, reached a stage of 16.0 ft, discharge, 15,000 ft³/s.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 2,200 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft ³ /s)	(ft)	Date	Time	(ft³/s)	(ft)
May 25	0330	*2,330	*5.91	No other p	eak greate	r than base disc	harge.

Minimum discharge, 7.0 ft3/s Oct. 11-15.

		DISCHAR	GE, CUBIC	FEET PE	R SECOND,	WATER YEA EAN VALUES	R OCTOBER	R 1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	21	13	23	20	33	24	117	202	229	142	33	22
2	17	12	21	24	32	28	95	178	186	110	29	21
3	19	12	20	29	30	32	85	155	200	87	28	20
4	17	12	20	28	29	35	77	142	179	75	27	32
5	16	13	19	37	28	36	70	133	143	69	25	36
6	14	16	18	290	26	35	66	119	122	51	23	49
7	12	16	19	150	25	50	65	108	108	49	22	54
8	9.9	15	18	60	24	90	74	98	197	48	21	528
9	9.3	16	17	75	23	150	72	91	135	44	20	634
10	9.0	15	15	68	22	280	67	88	112	41	19	434
11	7.9	16	16	58	22	400	66	79	96	150	18	286
12	9.0	23	17	50	21	600	62	74	101	474	18	190
13	8.6	19	17	44	21	540	60	69	100	445	21	141
14	7.8	19	17	34	21	450	61	65	84	280	40	112
15	8.1	40	19	31	20	400	57	62	74	177	86	90
16	9.0	48	22	30	20	350	54	59	67	121	63	76
17	10	50	22	30	20	310	53	56	61	130	45	65
18	10	40	24	30	20	280	51	58	59	134	35	58
19	11	36	26	30	20	250	50	86	55	276	43	51
20	13	28	28	30	22	220	49	132	49	254	34	47
21	14	35	24	17	23	190	48	98	44	175	28	44
22	13	29	19	25	24	180	82	79	53	118	25	42
23	11	31	20	22	25	103	200	73	53	90	23	39
24	10	28	20	19	25	125	417	1060	49	70	21	38
25	11	25	20	20	25	194	443	1920	78	58	19	36
26 27 28 29 30 31	11 13 16 17 15	24 24 27 24 25	20 19 19 19 18 18	22 21 20 24 28 35	24 25 25 	296 417 416 326 218 152	275 199 199 182 190	1150 646 416 310 392 312	211 413 347 242 155	48 44 39 39 51 47	25 31 29 27 25 24	35 35 33 34
TOTAL MEAN MAX MIN AC-FT CFSM IN.	384.6 12.4 21 7.8 763 .01	731 24.4 50 12 1450 .03	614 19.8 28 15 1220 .02	1401 45.2 290 17 2780 .05	675 24.1 33 20 1340 .03	7177 232 600 24 14240 .27 .32	3586 120 443 48 7110 .14	8510 275 1920 56 16880 .33 .38	4002 133 413 44 7940 .16 .18	3936 127 474 39 7810 .15 .17	927 29.9 86 18 1840 .04	3315 110 634 20 6580 .13 .15

CAL YR 1988 TOTAL 52744.5 MEAN 144 MAX 887 MIN 2.9 AC-FT 104600 CFSM .17 IN. 2.32 WTR YR 1989 TOTAL 35258.6 MEAN 96.6 MAX 1920 MIN 7.8 AC-FT 69940 CFSM .11 IN. 1.55

05481300 DES MOINES RIVER NEAR STRATFORD, IA

LOCATION.--Lat 42°15'04", long 93°59'52", in NW1/4 NE1/4 sec.21, T.86 N., R.27 W., Webster County, Hydrologic Unit 07100004, on right bank 6 ft downstream from bridge on State Highway 175, 0.1 mi downstream from Skillet Creek, 4.0 mi southwest of Stratford, 7.3 mi downstream from Boone River and at mile 276.7.

DRAINAGE AREA. -- 5.452 mi2.

PERIOD OF RECORD.--April 1920 to current year in reports of U.S. Geological Survey. Published as "near Boone" 1920-67. Monthly discharge only for some periods, published in WSP 1308. December 1904 to April 1920 (fragmentary gage heights during high-water periods only) in reports of U.S. Weather Bureau.

REVISED RECORDS.--WSP 1438: Drainage area. WSP 1508: 1925-27, 1934. WSP 1708: 1955.

GAGE.--Water-stage recorder. Datum of gage is 894.00 ft above NGVD. Prior to May 1, 1920, nonrecording gage 16.6 mi downstream at datum 23.49 ft lower. Oct. 9, 1924, to Jan. 10, 1933, nonrecording gage 17.6 mi downstream at datum 28.53 ft lower. Jan. 11, 1933, to Sept. 30, 1934, nonrecording gage 17.9 mi downstream at datum 22.25 ft lower. Oct. 1, 1934 to Feb. 6, 1935, nonrecording gage and Feb. 7, 1935 to Sept. 30, 1967, water-stage recorder 17.9 mi downstream at datum 21.84 ft lower.

REMARKS.--Estimated daily discharges: Nov. 28 to Mar. 24. Records excellent except those for estimated daily discharges, which are poor. Occasional minor regulation caused by dam at Fort Dodge. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers rain-gage and satellite data collection platform at station.

AVERAGE DISCHARGE.--69 years, 1,964 ft³/s, 4.89 in/yr, 1,423,000 acre-ft/yr; median of yearly mean discharges, 1,630 ft³/s, 4.1 in/yr, 1,180,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD. --Maximum discharge, 57,400 ft³/s June 22, 1954, gage height, 25.35 ft, from graph based on hourly gage readings, site and datum then in use; no flow for a short time on Jan. 9, 25, 1938, caused by manipulation of gates in control dam, site then in use; minimum unregulated daily discharge, 13 ft³/s Jan. 23, 24, 1977.

EXTREMES OUTSIDE PERIOD OF RECORD. --Flood of May 30, 1903, reached a stage of 25.4 ft, from high-water mark, site and datum then in use, discharge, 43,600 ft³/s. Flood of June 22, 1954, reached a stage of 29.7 ft, from floodmark, present site and datum, discharge, 54,200 ft³/s.

EXTREMES FOR CURRENT YEAR.--Peak discharges greater than base discharge of 7,000 ft³/s and maximum (*):

Discharge
Cage height
Date
Time
May 25

Time
May 25

Time
May 25

Time
Time
Time
(ft³/s)

*10.46

Minimum discharge, 101 ft3/s Sept. 3.

		DISCHARGE	, CUBIC	FEET PER	SECOND,	WATER YEAR	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	302 310 276 230 207	109 114 117 123 121	200 210 210 200 195	220 215 210 200 195	180 175 170 150 150	145 140 140 145 150	1420 1180 1020 896 805	1300 1300 1170 1020 936	968 815 3220 1960 1260	613 494 422 372 329	210 199 187 172 160	114 108 103 135 201
6 7 8 9 10	185 169 159 153 143	132 196 147 130 129	190 185 200 220 270	350 900 680 500 390	145 145 145 145 145	150 145 140 200 320	726 684 697 681 641	846 770 714 669 621	937 753 1680 1290 904	288 252 225 210 190	157 151 145 137 129	188 200 345 1370 1090
11 12 13 14 15	137 130 119 117 118	130 146 171 172 184	260 245 235 225 220	340 280 250 230 220	145 140 140 140 150	700 1600 1400 1350 1300	610 586 513 529 523	573 524 486 456 431	709 601 563 516 460	863 1610 1630 1110 815	123 121 118 122 132	789 573 446 371 324
16 17 18 19 20	118 128 134 135 135	290 315 292 261 261	200 210 210 210 210 210	215 210 200 195 185	145 140 140 145 145	1200 1100 1000 880 950	505 479 459 437 422	413 397 386 445 470	412 373 327 301 272	614 490 481 655 791	188 190 160 157 155	283 247 219 196 176
21 22 23 24 25	127 125 120 118 116	234 209 265 273 264	215 225 215 240 250	180 180 175 170 170	145 150 145 145 140	900 850 920 1020 1150	394 481 1030 916 1000	461 400 402 1800 5350	242 247 279 248 373	681 550 462 398 351	140 131 136 121 118	162 148 139 135 122
26 27 28 29 30 31	120 116 114 113 124 111	265 270 215 210 200	240 240 260 250 230 220	170 170 165 165 170 175	140 140 145 	1340 1610 1810 1870 1650 1570	1000 898 985 1120 1240	4430 2630 1750 1350 1240 1200	573 854 1000 950 784	321 280 244 231 253 244	129 145 136 127 125 124	112 114 113 108 105
TOTAL MEAN MAX MIN AC-FT CFSM IN.	4709 152 310 111 9340 .03 .03	198 315 109	6890 222 270 185 3670 .04	8075 260 900 165 16020 .05 .06	4130 147 180 140 8190 .03	898 1870 140	22877 763 1420 394 45380 .14 .16	34940 1127 5350 386 69300 .21 .24	23871 796 3220 242 47350 .15 .16	16469 531 1630 190 32670 .10	4545 147 210 118 9020 .03 .03	8736 291 1370 103 17330 .05 .06

CAL YR 1988 TOTAL 309527 MEAN 846 MAX 4810 MIN 83 AC-FT 613900 CFSM .16 IN. 2.11 WTR YR 1989 TOTAL 169032 MEAN 463 MAX 5350 MIN 103 AC-FT 335300 CFSM .08 IN. 1.15

05481630 SAYLORVILLE LAKE NEAR SAYLORVILLE, IA

LOCATION.--Lat 41°42'13", long 93°41'21", in SE 1/4, SW 1/4 sec.30, T.80 N., R.24 W., Polk County, Hydrologic Unit 07100004, in control tower of Saylorville Dam, 3.2 mi northwest of Saylorville, 4.2 mi upstream from Beaver Creek, and at mile 213.7.

DRAINAGE AREA. -- 5,823 mi2.

PERIOD OF RECORD. -- April 1977 to current year.

GAGE. -- Water-stage recorder. Datum of gage is at NGVD (levels by U.S. Army Corps of Engineers).

REMARKS.--Reservoir is formed by earthfill dam completed in 1976. Storage began in April 1977. Release controlled at intake structure to forechamber of 22 ft diameter concrete conduit through dam. Ungated chute spillway 430 ft in length at right end of dam at elevation 884 ft, contents, 570,000 acre-ft. Conservation pool at elevation 833 ft, contents, 74,000 acre-ft, surface area, 5,400 acres. Flood pool elevation at 890 ft, contents, 676,000 acre-ft, surface area, 16,700 acres. Reservoir is used for flood control, low-flow augmentation, conservation and recreation. Storage tables for water years 1985-1986 published as day second-feet instead of acre-feet storage.

COOPERATION. -- Records provided by U.S. Army Corps of Engineers.

EXTREMES FOR PERIOD OF RECORD. --Maximum daily contents, 655,000 acre-ft June 22, 1984; maximum elevation, 889.25 ft June 22, 1984; minimum daily contents, 45,000 acre-ft May 15, 1985; minimum elevation, 832.61 ft Jan. 19, 1979.

EXTREMES FOR CURRENT YEAR.--Maximum daily contents, 109,000 acre-ft May 26; maximum elevation, 839.10 May 26, 27; minimum daily contents, 69,100 acre-ft Feb. 28; minimum elevation, 832.2 ft March 8, 9.

Capacity table (elevation, in feet, and contents, in acre-feet)

805	360	833	74.000	884	570,000
810	2,300	840	116,000	890	676,000
815	7,700	850	190,000	900	938,000
820	19,000	860	278,000	910	1,320,000
830	58,600	880	511,000	915	1.530.000

RESERVOIR STORAGE (ACRE-FEET), WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989 OBSERVATION AT 24:00 VALUES

DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	79700	74300	74200	71700	74400	70700	91900	106000	104000	106000	105000	102000
2	79400	74000	74000	71500	73900	70500	90900	106000	104000	106000	105000	101000
3	79700	73900	74200	71400	73700	70500	90800	106000	105000	106000	106000	101000
4	79500	74000	74000	71300	73800	70400	90400	105000	108000	106000	106000	101000
5	79300	74300	74200	71500	73700	70100	90200	105000	107000	105000	106000	101000
6	79300	73400	74200	71500	73800	69800	90500	104000	105000	106000	105000	101000
7	79200	73200	74500	71500	73800	69500	91000	104000	105000	105000	105000	10200 0
8	79100	73000	74200	71900	73900	69400	91800	105000	105000	105000	105000	103000
9	79100	73200	74000	72700	73800	69600	92600	105000	107000	105000	105000	103000
10	79100	73100	73700	73300	73800	70700	93000	105000	107000	105000	104000	104000
11	78800	72300	73400	73600	73700	72400	93700	105000	106000	106000	104000	105000
12	78700	72600	73200	73700	73600	75500	93800	105000	105000	106000	104000	105000
13	78300	72600	73100	73800	73600	79800	93600	104000	105000	108000	104000	105000
14	78200	72300	72900	73900	73400	84500	93400	104000	104000	107000	104000	105000
15	78300	73200	72700	73900	73300	87700	92800	104000	104000	106000	103000	105000
16	77800	73100	72600	73900	73100	90000	92900	104000	104000	106000	103000	104000
17	77800	73100	72600	73800	72900	90500	92800	103000	105000	106000	103000	104000
18	77500	73300	72600	73800	72700	89800	93400	104000	105000	107000	103000	104000
19	77200	73700	72600	73900	72600	90500	93800	105000	105000	107000	103000	104000
20	77200	73600	71800	73700	72400	91900	94300	104000	104000	106000	103000	104000
21	77000	73500	71600	73600	72300	92300	94700	105000	105000	106000	103000	104000
22	76800	7350 0	71600	73600	72000	92000	95000	105000	104000	105000	102000	104000
23	76800	73600	71700	73500	71700	92100	95900	105000	105000	105000	103000	103000
24	76400	73800	71900	73500	71500	93000	97700	108000	105000	105000	103000	103000
25	76200	73800	71800	73600	71100	93000	99200	107000	106000	105000	102000	103000
26	75500	74300	71900	73500	70000	93000	101000	109000	106000	105000	103000	10200 0
27	75700	74700	71800	73400	69400	93400	103000	107000	107000	105000	102000	102000
28	75300	74100	71800	73700	69100	93800	104000	105000	108000	105000	102000	10200 0
29	75200	74300	71700	73700		93600	105000	104000	107000	105000	102000	102000
30	74600	74400	71800	73900		93500	105000	104000	107000	105000	102000	10100 0
31	74500		71700	74500		92400		104000		105000	102000	
MEAN	77700	73500	72800	73100	72700	83100	94900	105000	105000	106000	104000	103000
MAX	79700	74700	7450 0	74500	74400	93800	105000	109000	108000	108000	106000	105000
MIN	74500	72300	71600	71300	69100	69400	90200	103000	104000	105000	102000	101000

CAL YR 1988 MEAN 86600 MAX 96300 MIN 71600 WTR YR 1989 MEAN 89300 MAX 109000 MIN 69100

05481650 DES MOINES RIVER NEAR SAYLORVILLE, IA

LOCATION.--Lat 41°40'50", long 93°40'05", near center of sec.5, T.79 N., R.24 W., Polk County, Hydrologic Unit 07100004, on left bank 5 ft upstream of Fisher Bridge on county highway R6F, 2.0 mi west of Saylorville, 2.1 mi downstream from Rock Creek, 2.3 mi downstream from Saylorville Dam, 2.3 mi upstream from Beaver Creek, and at mile 211.4.

DRAINAGE AREA, -- 5.841 mi2.

WATER-DISCHARGE RECORDS

PERIOD OF RECORD. -- October 1961 to current year.

GAGE.--Water-stage recorder. Datum of gage is 787.42 ft above NGVD (levels by U. S. Army Corps of Engineers). Prior to Aug. 6, 1970, nonrecording gage at same site and datum.

REMARKS.--No estimated daily discharges. Records good. Flow regulated by Saylorville Lake (Station 05481630) 2.3 mi upstream since Apr. 12, 1977. U.S. Army Corps of Engineers satellite data collection platform at station.

AVERAGE DISCHARGE.--28 years, 2,792 $\,$ ft³/s, 6.49 in/yr, 2,021,000 acre-ft/yr; median of yearly mean discharges, 2,280 $\,$ ft³/s, 5.3 in/yr, 1,650,000 $\,$ acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 47,400 ft³/s Apr. 10, 1965, gage height, 24.02 ft; minimum daily discharge, 13 ft³/s Jan. 25, 1977.

EXTREMES OUTSIDE PERIOD OF RECORD. -- Maximum stage since at least 1893, 24.5 ft June 24, 1954, from floodmarks, discharge, 60,000 ft³/s.

EXTREMES FOR CURRENT YEAR.--Maximum discharge, 4,700 ft³/s May 27, gage height, 8.66 ft; minimum daily discharge, 198 ft³/s July 11 and Aug. 1.

		DISCHARGE	, CUBIC	FEET PER		, WATER YEAR MEAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	239	219	219	219	204	201	1770	905	1400	996	198	207
2	239	221	221	219	229	201	1780	1390	1070	834	212	206
3	235	222	222	211	401	206	1430	1580	1080	613	218	209
4	236	222	222	211	370	205	1230	1580	1470	554	216	209 209
5									2330	363	223	206
3	326	213	222	215	367	256	974	1280	2330	303	223	200
6 7	217	212	222	215	351	222	758	1090	2300	286	215	206
7	219	217	222	211	334	210	570	856	1320	29 6	223	211
8	214	216	222	290	326	210	397	691	1000	264	226	223
ğ	215	238	222	216	336	219	396	687	980	234	228	447
10	215	254	224	207	339	225	400	687	1250	223	216	447 552
10	213	234	224	207	339	225	400	607	1230	223	210	332
11	217	228	232	203	333	217	405	692	1400	198	206	547
12	219	230	226	206	300	215	566	690	1190	503	207	542
13	218	230	226	206	283	218	679	691	953	966	202	543
14	216	230	223	208	253	380	675	694	732	1560	203	542
14											203	543 542 540
15	213	235	256	210	238	805	676	619	476	1630	203	340
16	215	226	225	210	234	1180	681	566	413	1080	207	449 373
17	214	228	222	210	225	1180	510	566	404	693	212	373
18	213	230	222	210	219	1040	249	469	402	743	212	286
19	215	230	221		215	657	249	406	403	829	213	206
				208						826	214	286 206 207
20	215	225	219	206	207	456	251	403	406	020	214	207
21	214	225	219	207	204	839	251	404	358	822	212	206
22	212	224	220	206	221	1160	241	407	279	820	211	204
23	208	223	215	206	214	963	241	407	249	667	212	201
24	206	223	218	206	201	903 814	241	1300	249	520	210	200
										520	210	201
25	210	223	215	206	201	1040	245	2950	248	520	210	201
26	221	226	217	206	198	1240	249	4340	408	403	213	199
27	221	216	217	206	207	1240	383	4670	627	205	206	200
28	222	217	215	206	205	1570	653	3760	1100	287	206	201
29	222	219	218	206	203	1890	773	2560	1320	237	219	201
									1100	200	211	200
30	222	219	221	206		1980	776	1690	1100			200
31	221		219	206		1840		1420		200	210	
TOTAL	6889	6741	6884	6558	7415	23079	18699	40450	26917	18572	6574	8924
MEAN	222	225	222	212	265	744	623	1305	897	599	212	297
MAX	326	254	256	290	401	1980	1780	4670	2330	1630	228	297 552
							241	403	248	198	198	199
MIN	206	212	215	203	198	201						17700
AC-FT	13660	13370 1	3650	13010	14710	45780	37090	80230	53390	36840	13040	1//00

CAL YR 1988 TOTAL 330875 MEAN 904 MAX 4580 MIN 172 AC-FT 656300 WTR YR 1989 TOTAL 177702 MEAN 487 MAX 4670 MIN 198 AC-FT 352500

05481650 DES MOINES RIVER NEAR SAYLORVILLE, IA--Continued WATER-QUALITY RECORDS

PERIOD OF RECORD: Water years 1962 to current year.

PERIOD OF DAILY RECORD.-SPECIFIC CONDUCTANCE: December 1967 to September 1971, October 1971 to September 1980 (partial record station), October 1980 to current year.
WATER TEMPERATURES: October 1961 to September 1971, October 1971 to September 1980 (partial record station), October 1980 to current year.
SUSPENDED-SEDIMENT DISCHARGE: October 1961 to current year.

REMARKS.--Records of specific conductance are obtained from suspended-sediment samples at time of analysis. During periods of partial ice cover, sediment samples are collected in open water channel.

EXTREMES FOR PERIOD OF DAILY RECORD .--

SPECIFIC CONDUCTANCE: Maximum daily, 1,400 microsiemens Feb. 18, 1977; minimum daily, 90 microsiemens Feb. 19, 1971.
WATER TEMPERATURES: Maximum daily, 36.0°C June 29, 1971; minimum daily, 0.0°C on many days during winter periods.

SEDIMENT CONCENTRATIONS: Maximum daily mean, 5,400 mg/L May 14, 1970; minimum daily mean, 1 mg/L Jan. 8, 1965, Sept. 1, 1988.

SEDIMENT LOADS: Maximum daily, 148,000 tons June 12, 1966; minimum daily, 0.56 ton Sept. 1, 1988.

EXTREMES FOR CURRENT YEAR:

SPECIFIC CONDUCTANCE: Maximum daily, 935 microsiemens Mar. 7; minimum daily, 506 microsiemens Aug. 23.

WATER TEMPERATURES: Maximum daily, 29.0°C Jul. 28-30; minimum daily, 0.0°C Feb. 2, 4, 6, 8.

SEDIMENT CONCENTRATIONS: Maximum daily mean, 429 mg/L May 24; minimum daily mean, 2 mg/L Jan. 10, 11, Feb. 6.

SEDIMENT LOADS: Maximum daily, 1,020 tons May 24; minimum daily, 1.1 tons Jan. 10, 11.

	SPECIFIC	CONDUCTAN	ICE MICROS	SIEMENS/C	M AT 25 D INSTANTA	EG C, NEOUS	WATER YEAR VALUES	OCTOBER	1988 TO	SEPTEMBER	1989	
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1						788	630		587		520	539
2			690	735	750			624	585	555	540	
3							627				528	530
4	645			690	750	850	633		590		518	544
5	650	690	720				623	617	605	550	528	546
6	680	690		690	755		630			552	520	544
7	670	670	700			935	633			580	523	526
8	675				755		614	624	606	560	525	545
. 9			700	690		790		639	602		522	
10	690					849	610			535	523	540
11	685	690	700	700		847		630	610	537	525	
12	685					827	614		605	544	525	552
13	695	660	723			825	615		603	538	525	548
14	695		653			832		623	604	537	535	550
15	685		690		750	844	604		600		533	553
16	675		700	730		780	578		601	531	544	
17	685					904	616			525	532	
18	690	6 5 5		740		808	587			535	520	
19	695				763				611	503	520	540
20	700	660	715			908	591			532		
21				730		680	615		600	530	524	552
22	700				793	662					530	560
23	705	670	720	72 0	797	642	591			509	506	553
24	705					650		550		520	509	560
25	705						592	621		539	523	56 5
26	725	680	720	740	840	667		624	540		528	566
27	700		730	700		667		618	548			573
28						673	613	620	562	537	529	566
29	695			750		673			518	546	528	568
30		690	740			670		588	560	538	538	565
31						631		615			546	

05481650 DES MOINES RIVER NEAR SAYLORVILLE, IA--Continued WATER-QUALITY RECORDS

		WATER	TEMPERATURE,	DEGREES		WATER YE TANEOUS V		1988 1	O SEPTEMBER	1989		
DAY	OCT	NOA	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	19.0 19.0	13.0	8.0 8.0	3.0	.0	2.0 3.0	2.0 2.0 2.0 2.0	10.0	17.0 19.0 20.0 22.0	24.0 26.0	28.0 28.0 26.0 26.0 26.0	26.0 26.0 25.0 25.0
6 7 8 9 10	19.0 20.0 20.0 20.0	13.0 6.0 	6.0 5.0	4.0 4.0	.0 .0 	3.0 3.0 7.0	2.0 3.0 5.0 7.0	11.0 11.0	22.0 22.0	26.0 27.0 26.0 26.0	26.0 21.0 26.0 26.0 26.0	24.0 24.0 24.0 23.0
11 12 13 14 15	20.0 20.0 20.0 20.0 20.0	13.0 13.0 10.0	4.0 3.0 2.0 3.0	4.0 3.0	2.0	3.0 3.0 4.0 4.0	7.0 7.0 7.0	11.0 10.0	23.0 23.0 24.0 24.0 24.0	26.0 27.0 27.0 27.0	26.0 26.0 26.0 26.0 26.0	22.0 22.0 22.0 22.0 22.0
16 17 18 19 20	20.0 19.0 15.0 15.0 14.0	9.0 8.0	3.0 2.0	4.0	2.0	4.0 4.0 5.0	14.0 10.0 14.0 10.0		25.0 26.0	27.0 28.0 28.0 28.0 28.0	25.0 26.0 26.0 26.0	20.0
21 22 23 24 25	13.0 12.0 10.0 10.0	8.0	2.0	5.0	2.0 2.0 	5.0 5.0 5.0 5.0	10.0 15.0 20.0	19.0 12.0	26.0 	28.0 28.0 28.0 28.0	26.0 26.0 26.0 26.0 26.0	20.0 20.0 20.0 20.0 21.0
26 27 28 29 30 31	10.0 10.0 9.0 	8.0 8.0	2.0 3.0 3.0	4.0 3.0 4.0 3.0	2.0 	6.0 6.0 4.0 4.0 3.0 3.0	10.0	11.0 14.0 14.0 16.0 16.0	21.0 24.0 24.0 24.0 24.0	29.0 29.0 29.0	26.0 26.0 26.0 26.0 26.0	21.0 21.0 21.0 21.0 21.0

SEDIMENT,	SUSPENDED	CONCENTRATION	(MG/L).	WATER	YEAR	OCTOBER	1988	TO	SEPTEMBER	1989
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DAY	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)										
	OCTO	BER	NOVEM	BER	DECEM	BER	JANUA	RY	FEBRU.	ARY	MARC	H
1 2 3 4 5	6 5 6 5 14	3.9 3.2 3.8 3.2	9 10 9 9	5.3 6.0 5.4 5.4 4.6	7 7 7 8 9	4.1 4.2 4.2 4.8 5.4	3 3 4 4	1.8 1.8 2.3 2.3 2.3	3 4 6 4 3	1.7 2.5 6.5 4.0 3.0	10 10 50 28 7	5.4 5.4 28 15 4.8
6 7 8 9 10	7 6 5 6 7	4.1 3.5 2.9 3.5 4.1	7 10 15 19 17	4.0 5.9 8.7 12	7 5 6 7 7	4.2 3.0 3.6 4.2 4.2	3 4 15 3 2	1.7 2.3 12 1.7 1.1	2 4 3 3 3	1.9 3.6 2.6 2.7 2.7	5 7 8 12 15	3.0 4.0 4.5 7.1 9.1
11 12 13 14 15	12 14 14 13 14	7.0 8.3 8.2 7.6 8.1	7 7 6 6 9	4.3 4.3 3.7 3.7 5.7	6 6 9 11 10	3.8 3.7 5.5 6.6 6.9	2 3 3 3 3	1.1 1.7 1.7 1.7	3 4 5 7 7	2.7 3.2 3.8 4.8 4.5	24 20 13 16 25	14 12 7.7 16 54
16 17 18 19 20	18 28 25 18 8	10 16 14 10 4.6	10 10 4 11 13	6.1 6.2 2.5 6.8 7.9	5 3 3 3	3.0 1.8 1.8 1.8	3 3 3 4 4	1.7 1.7 1.7 2.2 2.2	9 10 18 19 45	5.7 6.1 11 11 25	34 10 20 84 79	108 32 56 149 97
21 22 23 24 25	6 3 6 8 8	3.5 1.7 3.4 4.4 4.5	13 13 10 7 7	7.9 7.9 6.0 4.2 4.2	4 5 6 5 4	2.4 3.0 3.5 2.9 2.3	4 4 3 4	2.2 2.2 1.7 2.2 2.2	9 12 20 15 7	5.0 7.2 12 8.1 3.8	12 10 7 7 7	27 31 18 15 20
26 27 28 29 30 31	8 8 9 7 9	4.8 4.8 5.4 4.2 5.4	7 7 7 7	4.3 4.1 4.1 4.1	3 3 3 3 3	1.8 1.8 1.7 1.8 1.8	4 9 5 4 3 3	2.2 5.0 2.8 2.2 1.7	9 10 10 	4.8 5.6 5.5	8 8 11 13 18 18	27 27 47 66 96 89
TOTAL	ւ	184.9		171.4		103.4		72.8		161.0		1095.0

WATER-QUALITY RECORDS

05481650 DES MOINES RIVER NEAR SAYLORVILLE, IA--Continued

SEDIMENT, SUSPENDED CONCENTRATION (MG/L), WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DAY	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)
	APR	IL	MAY		JUN	E	JUL	Y	AUGU	ST	SEPTEM	BER
1 2 3 4 5	21 22 21 20 27	100 106 81 66 71	36 30 26 26 27	88 113 111 111 93	29 28 28 27 23	110 81 82 107 145	41 39 25 18 17	110 88 41 27 17	18 15 15 24 14	9.6 8.6 8.8 14 8.4	8 8 13 10 12	4.5 4.4 7.3 5.6 6.7
6 7 8 9 10	21 21 16 12 12	43 32 17 13 13	26 26 33 30 30	77 60 62 56 56	21 20 21 21 21	130 71 57 56 71	11 8 13 16 16	8.5 6.4 9.3 10 9.6	7 8 10 7 11	4.1 4.8 6.1 4.3 6.4	15 13 13 12 12	8.3 7.4 7.8 14 18
11 12 13 14 15	10 14 15 15 15	11 21 27 27 27	31 30 36 40 15	58 56 67 75 25	21 24 21 30 41	79 77 54 59 53	16 17 12 17 20	8.6 23 31 72 88	12 12 11 9 7	6.7 6.7 6.0 4.9 3.8	11 11 10 13 7	16 16 15 19 10
16 17 18 19 20	16 17 19 20 35	29 23 13 13 24	5 6 4 5 5	7.6 9.2 5.1 5.5 5.4	38 36 35 37 36	42 39 38 40 39	37 24 17 15 14	108 45 34 34 31	11 7 11 11 10	6.1 4.0 6.3 6.3 5.8	. 8 8 9 9	9.7 8.1 6.9 5.0 5.0
21 22 23 24 25	46 30 23 17 14	31 20 15 11 9.3	5 5 5 429 6	5.5 5.5 5.5 1020 48	34 33 30 30 30	33 25 20 20 20	14 13 14 13 13	31 29 25 18 18	11 13 10 9 11	6.3 7.4 5.7 5.1 6.2	9 11 9 8 10	5.0 6.1 4.9 4.3 5.4
26 27 28 29 30 31	14 19 25 26 28	9.4 20 44 54 59	5 4 11 26 32 31	59 50 112 180 146 119	43 46 44 42 	47 78 131 157 125	13 13 13 13 15 16	14 7.2 10 8.3 8.1 8.6	9 9 8 9 8 11	5.2 5.0 4.4 5.3 4.6 6.2	8 12 10 8 8	4.3 6.5 5.4 4.3 4.3
TOTA	L	1029.7		2891.3		2086		978.6		193.1		245.2
YEAR		9212.4										

PARTICLE-SIZE DISTRIBUTION OF SUSPENDED SEDIMENT, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	TIME	TEMPER- ATURE WATER (DEG C) (00010)	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	SEDI- MENT, SUS- PENDED (MG/L) (80154)	SEDI- MENT, DIS- CHARGE, SUS- PENDED (T/DAY) (80155)	SED. SUSP. SIEVE DIAM. Z FINER THAN .062 MM (70331)
NOV 07 JAN	1130	6.0	216	14	8.2	99
27	1235	3.0	205	8	4.4	72
APR 20	1215	10.0	244	20	13	94
JUL 07	1245	27.0	246	10	6.6	88

PARTICLE-SIZE DISTRIBUTION OF SURFACE BED MATERIAL, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	TIME	NUMBER OF SAM- PLING POINTS (COUNT) (00063)	BED MAT. SIEVE DIAM. Z FINER THAN .062 MM (80164)	BED MAT. SIEVE DIAM. Z FINER THAN .125 MM (80165)	BED MAT. SIEVE DIAM. Z FINER THAN .250 MM (80166)	BED MAT. SIEVE DIAM. Z FINER THAN .500 MM (80167)	BED MAT. SIEVE DIAM. Z FINER THAN 1.00 MM (80168)	BED MAI. SIEVE DIAM. Z FINER THAN 2.00 MM (80169)	BED MAI. SIEVE DIAM. Z FINER THAN 4.00 MM (80170)	BED MAT. SIEVE DIAM. Z FINER THAN 8.00 MM (80171)	BED MAT. SIEVE DIAM. Z FINER THAN 16.0 MM (80172)
NOV 07	1130	3	0	2	12	42	61	78	92	98	100

05481950 BEAVER CREEK NEAR GRIMES, IA

LOCATION.--Lat 41°41'18", long 93°44'08", in SW1/4 SW1/4 sec.35, T.80 N., R.25 W., Polk County, Hydrologic Unit 07100004, on right bank 6 ft upstream from bridge on Northwest 70th Avenue, 0.5 mi downstream from Little Beaver Creek, 2.5 mi east of Grimes and 6 mi upstream from mouth.

DRAINAGE AREA. -- 358 mi2.

PERIOD OF RECORD. -- April 1960 to current year.

REVISED RECORDS. -- WDR IA-77-1: 1974 (P)

GAGE.--Water-stage recorder and concrete and steel sheeting broad-crested control. Datum of gage is 806.98 ft above NGVD. Prior to Aug. 31, 1966, nonrecording gage at same site and datum.

REMARKS.--Estimated daily discharges: Dec. 2 to Mar. 16, and Mar. 18-20. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers satellite data collection platform at station.

AVERAGE DISCHARGE.--29 years, 205 ft³/s, 7.78 in/yr, 148,500 acre-ft/yr; median of yearly mean discharges, 200 ft³/s, 7.6 in/yr, 145,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 7,980 ft³/s June 30, 1986, gage height, 14.73 ft; no flow for several days in 1970 and 1971 and many days in 1977.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 1,500 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft³/s)	(ft)	Date .	Time	(ft³/s)	(ft)
Feb. 1	1800	*1,540	(a) *11.35	No other pe	ak greater	than base discharg	e.

DISCHARGE, CUBIC FEET PER SECOND, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

(a) Ice jam Minimum discharge, 0.02 ft³/s Nov. 6.

		DIOGIA	LIOD, CODI	O 1221 12	M DECORD,	EAN VALUE	S	un 1500 1.	001144	1000		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	.18 .07 .04 .06 .11	.04 .06 .14 .20 .18	2.6 2.3 2.2 1.9	.35 .60 .52 .47 .45	78 50 40 36 52	1.3 3.5 2.5 1.9 2.4	7.0 6.8 7.4 9.0 7.5	21 17 14 13 11	44 36 96 73 97	58 44 35 28 21	3.0 1.5 1.6 1.7	2.0 1.3 .88 2.4 2.4
6 7 8 9 10	.09 .13 .09 .07 .05	.20 .16 .16 .19 .15	2.1 2.5 2.7 1.4 1.6	.58 .70 .90 1.2 1.0	10 2.0 10 70 37	2.0 1.9 7.0 15 45	7.4 7.2 9.1 7.4 6.5	8.7 7.6 7.2 8.5 5.6	90 61 97 99 79	16 12 9.7 7.4 5.8	1.6 .56 .32 .20	2.3 3.7 6.0 72 48
11 12 13 14 15	.04 .06 .04 .03 .04	.16 .41 .28 .22	1.5 1.0 .50 .60 2.5	.76 .60 .70 .88 1.0	20 10 5.0 2.0 1.1	100 86 74 72 50	6.8 5.9 4.4 4.8 4.1	4.7 5.1 3.6 3.4 3.2	65 50 40 33 29	16 21 6.3 4.6 4.6	.14 .12 .07 .05	40 34 25 19 15
16 17 18 19 20	.03 .04 .04 .04	1.8 1.2 1.3 1.5 2.3	. 80 . 40 . 58 . 52 . 60	1.1 1.1 1.2 1.0 .50	1.4 1.8 2.5 2.3 2.0	45 24 27 33 32	4.1 4.2 4.0 4.0 3.7	3.3 2.4 4.0 4.6 3.3	24 21 20 17 14	3.8 3.1 204 204 84	.12 .14 .14 .32 .22	11 8.5 7.4 6.0 4.8
21 22 23 24 25	.11 .04 .04 .03 .03	1.9 2.3 2.7 2.9 2.2	.64 .73 .60 .42 .76	.40 .35 .27 .23 .20	2.2 2.4 2.2 1.9 1.7	25 25 18 16 19	3.5 3.4 3.7 3.8 4.0	13 35 20 521 548	11 9.7 10 9.4 49	46 31 22 17 13	.20 .21 .95 .80 .66	4.0 3.4 2.6 2.0 1.9
26 27 28 29 30 31	.04 .04 .03 .03 .04	3.4 3.6 2.6 1.7 3.2	1.3 1.9 3.0 1.4 .60	.21 .35 .50 .78	1.8 2.0 2.3	16 13 10 9.2 8.0 7.6	3.9 4.8 14 6.9 7.8	302 179 117 90 75 57	91 68 80 103 80	10 7.3 6.0 5.3 5.4 4.0	1.1 2.2 1.9 4.0 3.9 2.7	2.2 1.6 1.2 1.1 .95
TOTAL MEAN MAX MIN AC-FT CFSM IN.	1.81 .058 .18 .03 3.6 .00	38.25 1.27 3.6 .04 76 .00	41.78 1.35 3.0 .23 83 .00	20.21 .65 1.2 .20 40 .00	449.6 16.1 78 1.1 892 .04	792.3 25.6 100 1.3 1570 .07	177.1 5.90 14 3.4 351 .02	2108.2 68.0 548 2.4 4180 .19 .22	1596.1 53.2 103 9.4 3170 .15	955.3 30.8 204 3.1 1890 .09	32.15 1.04 4.0 .05 64 .00	332.63 11.1 72 .88 660 .03

CAL YR 1988 TOTAL 15577.18 MEAN 42.6 MAX 430 MIN .01 AC-FT 30900 CFSM .12 IN. 1.62 WTR YR 1989 TOTAL 6545.43 MEAN 17.9 MAX 548 MIN .03 AC-FT 12980 CFSM .05 IN. .68

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05482135 NORTH RACCOON RIVER NEAR NEWELL, IA

LOCATION.--Lat 42°36'16", long 95°02'42", in NE1/4 NW1/4 sec.24, T.90 N., R.36 W., Buena Vista County, Hydrologic Unit 07100005, on left bank 40 ft downstream from bridge on State Highway 7, 0.8 mi upstream from Outlet Creek, 2.2 mi west of Newell, and at mile 398.6 upstream from mouth of Des Moines River.

DRAINAGE AREA. -- 233 mi2.

PERIOD OF RECORD .-- October 1982 to current year.

GAGE. -- Water-stage recorder. Datum of gage is 1235.50 ft above NGVD.

REMARKS.--Estimated daily discharges: Nov. 20-22, Nov. 28 to Dec. 2, Dec. 10-13, and Dec. 16 to Mar. 24. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Geological Survey gage-height telemeter at station.

AVERAGE DISCHARGE.--7 years, 175 $\mathrm{ft^3/s}$, 10.2 in/yr, 126,800 acre-ft/yr; median of yearly mean discharge 150 $\mathrm{ft^3s}$, 8.7 in/yr, 109,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 2,850 ft³/s June 17, 1984, gage height, 16.73 ft, from flood-mark; minimum discharge 1.0 ft³/s Aug. 24, 1989.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 750 ft3/s and maximum (*):

Date Mar 10	Time 0630	Olscharge (ft ³ /s) ice jam	Gage height (ft) *13.90	Date May 24	Time 1015	(ft ³ /s) *504	(ft) 11.50
Minimum	daily disc	charge, 1.0 ft3/s	Aug. 24.				

		DISCHARGE	E, CUBIC	FEET PER	SECOND,	WATER YEAR MEAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	108 84 69 53 47	18 17 18 19 20	47 60 72 54 69	39 32 31 30 34	26 20 16 13 14	12 12 13 14 15	47 46 46 41 37	74 69 63 63 54	60 55 49 43 40	37 28 23 18 15	4.0 3.5 3.3 3.1 3.2	1.2 1.3 7.0 24 22
6 7 8 9 10	43 39 37 35 32	16 18 17 16 16	67 59 44 73 60	70 55 37 30 29	14 14 14 13 13	15 19 23 29 270	39 41 55 58 53	45 43 42 36 32	37 33 30 27 24	13 11 10 9.2 7.7	3.1 2.9 2.5 2.4 2.1	15 22 50 51 35
11 12 13 14 15	29 27 27 28 27	13 22 24 22 24	52 60 76 82 55	28 27 26 26 26	13 14 14 14 13	230 120 80 60 58	56 51 50 51 47	31 30 31 30 26	23 27 23 21 20	7.6 8.6 7.6 6.7 7.1	2.0 1.9 1.9 2.3 2.9	32 29 27 22 25
16 17 18 19 20	25 24 24 22 23	82 59 60 64 55	60 68 72 80 98	25 25 25 25 26	12 11 11 11 10	56 48 45 42 40	51 47 46 48 47	25 24 25 29 23	18 17 19 15 13	6.8 5.9 13 8.8 5.9	2.0 2.1 1.4 1.3 1.5	22 23 21 21 15
21 22 23 24 25	24 21 22 20 19	58 60 62 69 70	100 90 98 90 68	24 23 23 21 19	11 10 9.0 11 12	41 42 45 56 67	44 40 40 37 35	20 21 28 404 266	13 30 32 25 41	4.4 4.0 4.0 3.8 3.5	1.2 1.3 1.1 1.0	9.7 8.6 5.1 5.9 5.6
26 27 28 29 30 31	19 20 18 17 16 18	63 64 62 52 54	66 60 52 46 44 42	18 17 19 18 19 27	15 15 14 	65 67 64 57 55 49	32 32 66 91 84	164 124 108 98 80 66	94 125 89 65 47	3.3 3.1 2.9 7.1 12 5.3	1.7 3.7 2.2 1.6 1.4	5.3 5.5 5.3 4.6 4.8
TOTAL MEAN MAX MIN AC-FT CFSM IN.	1017 32.8 108 16 2020 .14 .16	1214 40.5 82 13 2410 .17	2064 66.6 100 42 4090 .29 .33	874 28.2 70 17 1730 .12 .14	377.0 13.5 26 9.0 748 .06	1809 58.4 270 12 3590 .25 .29	1458 48.6 91 32 2890 .21 .23	2174 70.1 404 20 4310 .30	1155 38.5 125 13 2290 .16 .18	303.3 9.78 37 2.9 602 .04	67.2 2.17 4.0 1.0 133 .01	525.9 17.5 51 1.2 1040 .08

CAL YR 1988 TOTAL 20854.9 MEAN 57.0 MAX 484 MIN 2.2 AC-FT 41370 CFSM .24 IN. 3.32 WTR YR 1989 TOTAL 13038.4 MEAN 35.7 MAX 404 MIN 1.0 AC-FT 25860 CFSM .15 IN. 2.08

05482170 BIG CEDAR CREEK NEAR VARINA, IA

LOCATION.--Lat 42°41'16", long 94°47'52", in NE1/4 NE1/4 sec.24, T.91 N., R.34 W., Pocahontas County, Hydrologic Unit 07100006, on left bank 2 ft downstream from bridge on county highway N33, 2.0 mi downstream from Drainage ditch 21, 3.5 mi upstream from Drainage ditch 74, and 5.5 mi northeast of Varina.

DRAINAGE AREA, -- 80.0 mi².

PERIOD OF RECORD. -- October 1959 to current year.

GAGE. -- Water-stage recorder. Datum of gage is 1,225.12 ft above NGVD.

REMARKS.--Estimated daily discharges: Nov. 28 to Mar. 24 and Apr. 8-10. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data.

AVERAGE DISCHARGE.--30 years, 41.6 $\rm ft^3/s$, 7.06 in/yr, 30,140 acre-ft/yr; median of yearly mean discharges, 34 $\rm ft^3/s$, 5.8 in/yr, 24,600 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 2,080 ft³/s Aug. 31, 1962, gage height, 13.68 ft; maximum gage height, 16.29 ft Mar. 24, 1979, backwater from ice; no flow at times most years.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 400 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft^3/s)	(ft)	Date	Time	(ft^3/s)	(ft)
Mar. 10	2245	ice jam	*6.83	May 24	0845	*168	4.40

Minimum discharge, 0.11 ft3/s Sept. 23.

		DISCHAR	GE, CUBIC	FEET PER	SECOND,	, WATER YEAR MEAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOA	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	39 28 23 18 16	6.2 6.1 6.5 6.8 6.3	19 23 21 18 18	12 9.8 14 12 13	5.4 5.8 3.3 1.9 2.1	1.8 1.3 .64 .50	11 10 9.9 9.2 8.4	17 15 14 15 13	15 14 14 13 13	5.4 4.8 4.2 3.8 3.6	.87 .79 .69 .70 .77	.34 .38 .48 3.3 4.9
6 7 8 9 10	14 13 12 11 10	6.5 5.4 5.0 5.0 5.0	15 13 19 22 15	17 15 8.8 11 9.2	3.0 4.8 5.2 3.4 2.4	.45 1.0 3.1 10 22	8.9 9.7 11 10 11	10 9.8 10 9.2 8.3	12 14 12 11 9.9	3.1 2.7 2.3 1.9 1.7	1.5 .90 .55 .42 .42	1.1 1.5 5.9 5.0 1.7
11 12 13 14 15	9.3 8.7 8.9 13	4.6 7.0 7.9 6.6 8.0	16 16 18 19 11	9.6 9.0 8.0 8.6 9.0	3.2 4.3 4.7 5.0 4.5	23 18 13 14 16	12 12 11 12 11	8.1 8.3 8.3 7.5 7.2	9.3 9.8 7.8 7.3 9.7	2.0 2.5 2.1 2.4 6.4	.34 .32 .75 2.0 2.6	.95 .76 .66 .55 .49
16 17 18 19 20	9.7 8.9 8.2 8.4	8.7 21 21 27 30	19 20 21 21 34	8.0 7.0 7.6 8.0 8.0	3.8 2.3 1.9 1.5	18 15 19 16 16	12 11 11 11 11	7.0 6.8 7.6 7.7 6.3	7.9 6.7 7.3 5.5 4.5	5.7 2.9 3.7 2.3 1.5	1.0 1.1 1.0 .76 .67	.42 .38 .32 .31 .23
21 22 23 24 25	8.6 7.8 7.9 7.1 6.8	27 24 23 25 25	39 29 36 28 22	5.8 6.4 6.4 5.2 4.6	1.2 1.2 .80 .45 1.0	15 101 24 22 25	11 11 11 10 9.6	5.7 6.3 27 146 78	4.4 6.6 7.9 5.9 7.3	1.2 1.1 1.2 1.1 1.0	.50 .42 .37 .33 .33	.18 .18 .14 .14
26 27 28 29 30 31	6.5 7.2 6.0 5.6 5.7 6.4	23 21 20 22 20	23 18 19 15 16 13	4.0 4.7 5.6 5.2 5.4 7.4	2.3 2.4 2.2	22 24 21 17 14 12	8.9 8.9 18 22 18	44 31 27 25 20 17	7.7 8.7 8.8 6.4 5.6	.86 .78 .70 1.7 3.2	.68 1.4 1.1 1.3 .70	.23 .17 .16 .16 2.4
TOTAL MEAN MAX MIN AC-FT CFSM IN.	355.7 11.5 39 5.6 706 .14	430.6 14.4 30 4.6 854 .18 .20	636 20.5 39 11 1260 .26	265.3 8.56 17 4.0 526 .11	81.15 2.90 5.8 .45 161 .04	506.17 16.3 101 .38 1000 .20	341.5 11.4 22 8.4 677 .14	623.1 20.1 146 5.7 1240 .25 .29	273.0 9.10 15 4.4 541 .11	79.04 2.55 6.4 .70 157 .03	25.67 .83 2.6 .32 51 .01	33.69 1.12 5.9 .14 67 .01

CAL YR 1988 TOTAL 6799.24 MEAN 18.6 MAX 180 MIN .06 AC-FT 13490 CFSM .23 IN. 3.16 WTR YR 1989 TOTAL 3650.92 MEAN 10.0 MAX 146 MIN .14 AC-FT 7240 CFSM .13 IN. 1.70

LOCATION.--Lat 42°21'16", long 94°59'26", in NW1/4 NW1/4 sec.13, T.87 N., R.36 W., Sac County, Hydrologic Unit 07100006, on right bank 5 ft downstream from bridge on county highway, 2.1 mi upstream from Indian Creek, 0.3 mi upstream from Drainage ditch 73, 4.6 mi south of Sac City, and at mile 367.6 upstream from mouth of Des Moines River.

DRAINAGE AREA. -- 700 mi2.

PERIOD OF RECORD. -- June 1958 to current year.

GAGE.--Water-stage recorder. Datum of gage is 1,146.03 ft above NGVD. Prior to Oct. 1, 1987 at site 1.7 miles downstream at datum 1.43 ft lower.

REMARKS.--Estimated daily discharges: Nov. 29 to Dec. 3, Dec. 6, Dec. 9 to Mar. 15, and Apr. 28 to May 1.

Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S.

National Weather limited automatic remote collector at station.

AVERAGE DISCHARGE.--31 years, 355 ft^3/s , 6.76 in/yr, 257,200 acre-ft/yr; median of yearly mean discharges, 270 ft^3/s , 5.1 in/yr, 196,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 13,100 ft³/s Mar. 23, 1979, gage height, 18.02 ft; maximum gage height, 18.12 ft Sept. 1, 1962; no flow Jan. 30 to Feb. 4, 1977.

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood of June 21, 1954, reached a stage of 15.61 ft, from floodmark, discharge, 7,000 ft³/s.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 2,000 ft3/s and maximum (*):

Discharge Gage height Date Time (ft 3 /s) (ft) Date Time (ft 3 /s) (ft) Date Time (ft 3 /s) (ft) Mar. 11 0845 *1,700 (a)*12.67

(a) ice jam

Minimum discharge, 7.5 ft3/s Sept. 1.

		DISCHARGE	, CUBIC	FEET PER		WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	332	49	78	120	68	48	84	151	145	90	25	8.2
2	245	50	100	110	60	44	93	148	124	76	20	8.4
3	186	49	94	100	56	45	104	141	114	66	17	8.3
4	154	54	110	9 2	58	44	102	136	103	57	16	26
5	134	57	148	115	56	43	101	151	94	51	15	38
3	104	3,	140	113	30	45	101	131	34	31	-5	
6	125	51	150	260	53	47	100	130	8 6	43	13	39
7	115	49	105	2 20	50	90	92	114	81	42	11	34
8	106	49	93	270	49	160	96	103	107	• 40	11	65
9	101	46	100	120	48	240	99	102	85	38	10	111
10	94	45	88	100	47	800	94	91	71	36	9.5	84
11	85	43	120	96	46	1200	94	86	65	34	8.6	58
12	78	57	150	94	45	760	90	82	66	35	8.3	48
13	74	66	230	90	44	510	84	84	65	32	8.2	43
14	70	69	220	88	45	400	89	82	61	30	16	41
15	73	67	210	84	44	250	86	75	56	29	15	37
13	,,	07	210	04		230	00	,,	30	23	13	٥,
16	71	81	160	80	44	182	81	75	54	29	12	35
17	71	66	130	82	43	208	77	71	51	28	12	34
18	70	122	125	80	44	201	76	74	53	37	9.4	32
19	66	155	145	80	40	207	73	86	53	39	8.9	30
20	63	169	190	82	40	193	71	81	46	33	8.6	30
21	65	126	010	00	42	101	70	70	44	27	8.4	27
21			210	80		181						21
22	63	211	195	80	41	170	63	64	61	23	8.6	
23	58	216	175	79	38	151	58	66	79	22	8.2	18
24	57	171	180	76	44	138	52	423	79	20	8.0	16
2 5	55	182	185	74	49	131	49	807	78	20	7.9	14
26	5 3	183	190	60	56	124	72	466	94	19	8.3	14
27	51	171	200	66	50	121	82	308	156	18	11	14
28	51	86	195	64	50	115	142	238	180	16	14	13
29	52	98	190	68		108	182	221	137	23	15	12
30	47	86	130	72		88	160	191	107	29	12	11
31	47		125	78		80		167		34	9.7	
TOTAL	2912	2924	4721	3160	1350	7079	2716	5084	2 595	1116	365.6	969.9
MEAN	93.9	97.5	152	102	48.2	228	90.5	164	86.5	36.0	11.8	32.3
MAX	332	216	230	270	68	1200	182	807	180	90	25	111
MIN	332 47	43	78	270 60	38	43	49	64	44	16	7.9	8.2
AC-FT				6270	2680	14040	5390	10080	5150	2210	725	1920
	5780		9360					.23	.12	.05	.02	.05
CFSM	. 13	. 14	.21	. 14	.07	. 32	. 13			.05	.02	.05
IN.	. 15	. 15	. 2 5	. 16	.07	.37	. 14	. 27	. 14	.00	.02	.03

CAL YR 1988 TOTAL 56631 MEAN 155 MAX 821 MIN 11 AC-FT 112300 CFSM .22 IN. 2.95 WTR YR 1989 TOTAL 34992.5 MEAN 95.9 MAX 1200 MIN 7.9 AC-FT 69410 CFSM .13 IN. 1.83

05482315 BLACK HAWK LAKE AT LAKE VIEW, IA

LOCATION.--Lat 42°18'15", long 95°02'30", in NW1/4 SE1/4 sec.33, T.87 N., R.36 W., Sac County, Hydrologic Unit 07100006, on south shore across from swimming beach at Lake View and 2 mi upstream from lake outlet.

DRAINAGE AREA. -- 23.3 mi2.

PERIOD OF RECORD.--April 1970 to September 1975, April 1978 to current year.

GAGE.--Water-stage recorder. Datum of gage is 1,218.50 ft above NGVD and 2.00 ft below crest of spillway of dam at outlet. Prior to June 25, 1970, nonrecording gage at lake outlet.

REMARKS.--Lake is formed by concrete dam with ungated overflow spillway at elevation 1,220.50 ft above NGVD. Lake is used for conservation and recreation. Area of lake is approximately 957 acres.

EXTREMES FOR PERIOD OF RECORD. --Maximum gage height, 4.08 ft Mar. 20, 1979; minimum, 0.02 ft Sept. 26, 1981.

EXTREMES FOR CURRENT YEAR. -- Maximum gage height, 2.50 ft affected by seiche May 28; minimum, 1.46 ft Sept. 29, 30.

			GAGE HE	GHT, FEET	, WATER Y	YEAR OCTO	BER 1988 1	O SEPTEM	BER 1989			
DAY	OCT	VON	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	2.21	2.06	2.29	2.27	2.32	2.23	2.27	2.13	2.35	2.27	1.88	1.55
2	2.23	2.07	2.29	2.26	2.33	2.24	2.28	2.13	2.33	2.25	1.87	1.54
3	2.24	2.06	2.29	2.26	2.32	2.27	2.24	2.13	2.31	2.23	1.85	1.57
4	2.24	2.07	2.29	2.25	2.32	2.28	2.21	2.11	2.30	2.22	1.83	1.64
5	2.24	2.04	2.29	2.28	2.31	2.27	2.22	2.08	2.28	2.21	1.82	1.66
6 7 8 9 10	2.24 2.24 2.24 2.23 2.21	2.04 2.06 2.06 2.05 2.04	2.29 2.29 2.29 2.28 2.28	2.34 2.36 2.35 2.34 2.33	2.31 2.30 2.29 2.29 2.28	2.27 2.26 2.26 2.27 2.32	2.23 2.24 2.22 2.21 2.21	2.07 2.07 2.06 2.05 2.05	2.25 2.25 2.26 2.25 2.25	2.18 2.17 2.17 2.11 2.09	1.80 1.76 1.75 1.74 1.72	1.66 1.68 1.69 1.69
11	2.21	2.07	2.27	2.32	2.27	2.40	2.20	2.04	2.24	2.07	1.70	1.72
12	2.21	2.10	2.27	2.31	2.27	2.43	2.20	2.02	2.23	2.05	1.68	1.72
13	2.21	2.11	2.27	2.30	2.27	2.42	2.19	2.01	2.20	2.02	1.67	1.69
14	2.20	2.13	2.27	2.30	2.26	2.42	2.17	2.00	2.18	2.00	1.72	1.66
15	2.19	2.12	2.26	2.29	2.26	2.41	2.18	1.98	2.17	1.99	1.73	1.62
16	2.19	2.16	2.26	2.28	2.25	2.39	2.17	1.98	2.17	1.97	1.72	1.60
17	2.19	2.20	2.25	2.28	2.25	2.38	2.15	1.98	2.16	1.96	1.71	1.57
18	2.18	2.22	2.25	2.28	2.25	2.37	2.15	1.97	2.16	1.97	1.70	1.53
19	2.18	2.20	2.25	2.27	2.25	2.36	2.14	1.98	2.17	1.95	1.67	1.52
20	2.18	2.22	2.31	2.27	2.25	2.35	2.13	1.97	2.16	1.93	1.66	1.50
21	2.17	2.23	2.31	2.27	2.26	2.33	2.13	1.96	2.13	1.92	1.66	1.52
22	2.18	2.24	2.30	2.26	2.25	2.33	2.18	1.95	2.18	1.91	1.64	1.52
23	2.12	2.25	2.30	2.26	2.25	2.32	2.16	1.95	2.23	1.90	1.63	1.51
24	2.12	2.26	2.29	2.27	2.24	2.31	2.11	2.17	2.24	1.89	1.62	1.51
25	2.11	2.26	2.29	2.27	2.24	2.31	2.10	2.33	2.29	1.88	1.60	1.49
26 27 28 29 30 31	2.12 2.07 2.07 2.08 2.08 2.05	2.27 2.21 2.26 2.28 2.29	2.29 2.30 2.29 2.28 2.27 2.27	2.27 2.27 2.28 2.30 2.31 2.31	2.24 2.24 2.24 	2.31 2.31 2.30 2.31 2.29 2.28	2.11 2.10 2.16 2.13 2.13	2.39 2.42 2.42 2.41 2.39 2.37	2.30 2.30 2.30 2.30 2.28	1.86 1.84 1.83 1.89 1.91	1.61 1.62 1.61 1.60 1.60	1.48 1.52 1.50 1.47 1.48
MEAN	2.18	2.15	2.28	2.29	2.27	2.32	2.18	2.12	2.24	2.02	1.70	1.58
MAX	2.24	2.29	2.31	2.36	2.33	2.43	2.28	2.42	2.35	2.27	1.88	1.72
MIN	2.05	2.04	2.25	2.25	2.24	2.23	2.10	1.95	2.13	1.83	1.58	1.47

CAL YR 1988 MEAN 2.22 MAX 2.81 MIN 1.90 WTR YR 1989 MEAN 2.11 MAX 2.43 MIN 1.47

153

05482500 NORTH RACCOON RIVER NEAR JEFFERSON, IA

LOCATION.--Lat 41°59'17", long 94°22'36", in SW1/4 NW1/4 sec. 20, T.83 N., R.30 W., Greene County, Hydrologic Unit 07100006, on right bank 5 ft downstream from bridge on State Highway 4, 0.1 mi downstream from Drainage ditch 33 and 40, 1.9 mi south of Jefferson, 4.2 mi upstream from Hardin Creek, and at mile 292.5 upstream from mouth of Des Moines River.

DRAINAGE AREA. -- 1,619 mi2.

PERIOD OF RECORD. -- March 1940 to current year. Prior to April 1940, monthly discharge only, published in WSP 1308. Prior to October 1955, published as Raccoon River near Jefferson.

REVISED RECORDS. -- WSP 1438: Drainage area. WSP 1508: 1940 (M), 1950-51.

GAGE.--Water-stage recorder. Datum of gage is 967.09 ft above NGVD. Prior to Apr. 22, 1946, nonrecording gage at site 4 mi upstream at different datum. Apr. 22 to June 25, 1946, nonrecording gage, June 26, 1946 to Sept. 30, 1955, water-stage recorder, Oct. 1, 1955 to Apr. 30, 1958, nonrecording gage, at present site and datum.

REMARKS.--Estimated daily discharges: Dec. 10 to Mar. 23, Apr. 30 to May 4, June 13,14, July 30 to Aug 2, Aug. 11-15, 25, 26, and Aug. 29-31. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. National Weather Service Limited Automatic Remote Collector and U.S. Army Corps of Engineers rain-gage and satellite data collection platform at station.

AVERAGE DISCHARGE. --49 years, 734 $\rm ft^3/s$, 6.16 in/yr, 531,800 acre-ft/yr; median of yearly mean discharges, 600 $\rm ft^3/s$, 5.0 in/yr, 435,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 29,100 ft³/s June 23, 1947, gage height, 22.3 ft; minimum daily discharge, 0.6 ft³/s Oct. 5, 1956.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 4,000 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft^3/s)	(ft)	Date	Time	(ft ³ /s)	(ft)
May 24	1130	*1.740	*8.97			•	

Minimum discharge, 10 ft3/s Sept. 3.

		DISCHA	RGE, CUB	IC FEET PE		WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	524	132	270	330	170	118	291	349	392	453	87	16
2	556	129	281	310	140	110	280	322	371	379	84	12
3	470	128	295	290	120	115	270	306	441	323	77	11
4	388	128	285	265	125	112	259	288	534	278	62	58
5	332	132	264	270	130	110	253	27 9	549	239	69	60
6	297	134	242	280	135	105	247	259	423	208	100	73
7	272	137	259	300	120	100	240	250	355	187	94	94
8	255	127	253	240	115	120	237	229	501	166	62	151
9	242	114	177	260	120	350	239	209	900	149	52	234
10	229	109	190	250	125	580	242	193	686	130	44	212
11	214	107	210	240	120	1400	248	177	486	132	33	210
12	202	119	300	230	110	1200	244	166	369	112	29	203
13	191	127	275	210	105	1000	239	152	328	99	25	172
14	181	130	230	200	100	800	242	151	310	89	25	140
15	175	166	200	250	100	540	232	156	290	86	36	121
16	168	169	210	240	98	470	221	183	279	81	68	108
17	162	200	270	230	100	400	216	187	255	77	55	100
18	163	226	320	220	98	360	208	209	247	99	54	89
19	159	231	340	210	96	370	207	242	233	92	66	81
20	157	261	360	200	105	330	196	327	209	89	61	77
21	156	293	350	200	98	350	183	306	192	88	45	71
22	154	298	365	190	100	300	136	276	202	88	34	69
23	155	282	380	180	96	290	132	405	213	80	52	65
24	151	320	360	170	110	303	140	1460	245	69	44	64
25	149	324	350	165	130	326	168	1610	337	63	25	61
26 27 28 29 30	146 144 139 137 137	307 315 307 270 263	355 370 340 340 350 340	160 165 145 145 150 160	125 120 120 	348 379 368 351 333 309	165 167 217 249 324	1530 1130 789 631 528 455	454 661 885 709 564	61 58 54 85 95	29 41 38 30 25 22	54 47 43 41 38
TOTAL MEAN MAX MIN AC-FT CFSM IN.	6941 224 556 136 13770 .14	5985 199 324 107 11870 .12 .14	9131 295 380 177 18110 .18 .21	6855 221 330 145 13600 .14 .16	3231 115 170 96 6410 .07	12347 398 1400 100 24490 .25 .28	6692 223 324 132 13270 .14 .15	13754 444 1610 151 27280 .27 .32	12620 421 900 192 25030 .26 .29	4300 139 453 54 8530 .09 .10	1568 50.6 100 22 3110 .03	2775 92.5 234 11 5500 .06
CAL YR WTR YR		TOTAL 12060 TOTAL 8619				37 AC-FT 11 AC-FT		CFSM .20 CFSM .15	IN. 2.77 IN. 1.98			

05483000 EAST FORK HARDIN CREEK NEAR CHURDAN, IA

LOCATION.--Lat 42°06'27", long 94°22'12", in SE1/4 SW1/4 sec. 5, T.84 N., R.30 W., Greene County, Hydrologic Unit 07100006, on left bank 35 ft upstream from bridge on county highway E26, 1.6 mi upstream from small left-bank tributary, 4.4 mi upstream from mouth, and 6.5 mi southeast of Churdan.

DRAINAGE AREA. -- 24.0 mi2.

PERIOD OF RECORD. -- July 1952 to current year.

REVISED RECORDS. -- WSP 1438: Drainage area. WSP 1708: 1954-55, 1957 (M).

GAGE. -- Water-stage recorder. Datum of gage is 1,050.90 ft above NGVD.

REMARKS.--Estimated daily discharges: Dec. 31 to Jan. 1, Jan. 4-13, Jan. 20 to Feb. 9, Feb. 16 to Mar. 1, Mar. 13-15, and June 30 to July 6. Records good except those for estimated daily discharges, which are poor. Small diversion for irrigation upstream from station.

AVERAGE DISCHARGE.--36 years, $10.6 \text{ ft}^3/\text{s}$, 6.00 in/yr, 7,680 acre-ft/yr; median of yearly mean discharges, $8.3 \text{ ft}^3/\text{s}$, 4.7 in/yr, 6,010 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 870 ft³/s June 30, 1986 gage height, 10.78 ft, from flood mark; no flow at times most years.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 150 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft^3/s)	(ft)	Date	Time	(ft ³ /s)	(ft)
Dec. 9	0415	*37	2.64	Jan. 27	0915	ice jam	*3.29

No flow many days.

		DISCHARGE	, CUBIC	FEET PER	SECOND,	WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	.22 .33 .16 .03	.00 .00 .00 .00	.00 .00 .00 .00	.19 .25 .29 .30 .26	.50 .35 .22 .25	.70 .64 .70 .66 .76	.23 .24 .24 .19 .10	.10 .14 .16 .19 .21	.70 .70 8.9 10 5.5	7.9 6.5 5.3 4.5 3.9	.00 .00 .00 .00	.00 .00 .00 .00
6 7 8 9 10	.00 .01 .00 .00	.00 .00 .00 .00	.00 .08 .00 .00	.23 .19 .16 .12 .14	.46 .50 .54 .58	.72 1.0 1.0 1.1	.03 .06 .12 .06	.07 .0 .01 .03 .02	4.1 4.1 6.7 5.4 4.0	3.4 3.0 2.7 2.4 2.1	.00 .00 .00 .00	.00 .00 .00 .00
11 12 13 14 15	.00 .00 .00 .00	.00 .00 .00 .00	.18 .20 .30 .50	.16 .20 .38 .32 .20	.68 .62 .66 .62 .60	10 5.0 3.8 3.0 4.1	.01 .04 .03 .00	.00 .00 .00 .02 .00	3.5 3.5 2.9 2.4 2.1	4.2 2.8 2.7 2.2 1.8	.00 .00 .00 .00	.00 .00 .00 .00
16 17 18 19 20	.00 .00 .00 .00	.03 .09 .02 .00	.24 .26 .35 .41	.18 .20 .25 .35 .20	.62 .58 .60 .52 .48	1.6 2.8 1.2 .76 .43	.02 .01 .00 .00	.00 .00 .04 .21 .08	2.0 2.0 2.1 2.2 1.9	1.6 1.3 1.9 1.4 1.6	.00 .00 .00 .00	.00 .00 .00 .00
21 22 23 24 25	.00 .00 .00 .00	.00 .00 .00 .00	.28 .40 .29 .20	.24 .30 .26 .24 .22	.52 .45 1.0 1.0	.50 .79 .76 .83 .90	.00 .00 .00 .0	.00 .00 .24 41 16	1.8 1.9 3.2 3.3 4.9	1.4 .76 .35 .22	.00 .00 .00 .00	.00 .00 .00 .00
26 27 28 29 30	.00 .00 .00 .00 .00	.00 .04 .01 .00 .00	.21 .17 .11 .24 .26	.20 .50 .33 .42 .70	1.0 1.0 1.0	.79 .76 .71 .48 .31	.00 .0 .22 .08 .09	5.6 2.8 2.1 1.8 1.4	21 65 34 17 11	.03 .00 .00 .00 .00	.00 .00 .00 .00 .00	.00 .00 .00 .00
TOTAL MEAN MAX MIN AC-FT CFSM IN.	0.76 .025 .33 .00 1.5 .00	0.30 .010 .09 .00 .6 .00	5.64 .18 .50 .00 11 .01	9.18 .30 1.2 .12 18 .01	17.26 .62 1.0 .22 34 .03	62.06 2.00 15 .26 123 .08	1.81 .060 .24 .00 3.6 .00	73.17 2.36 41 .00 145 .10	237.80 7.93 65 .70 472 .33	66.11 2.13 7.9 .00 131 .09	0.00 .00 .00 .00 .00	0.00 .00 .00 .00 .00

CAL YR 1988 TOTAL 760.74 MEAN 2.08 MAX 9.0 MIN .00 AC-FT 1510 CFSM .09 IN. 1.18 WTR YR 1989 TOTAL 474.09 MEAN 1.30 MAX 65 MIN .00 AC-FT 940 CFSM .05 IN. .73

05483450 MIDDLE RACCOON RIVER NEAR BAYARD, IA

LOCATION.--Lat 41°46'43", long 94°29'33", in SW1/4 SW1/4 sec. 32, T.81 N., R.31 W., Guthrie County, Hydrologic Unit 07100007, on left bank 15 ft, downstream from bridge on State Highway 25, 0.2 mi downstream from Battle Run Creek, 1.8 mi upstream from Springbrook Creek, 5.8 mi southeast of Bayard, 10.4 mi upstream from dam at Lake Panorama, and at mile 279.2 upstream from mouth of Des Moines River.

DRAINAGE AREA .-- 375 mi².

PERIOD OF RECORD. -- March 1979 to current year. Occasional low-flow measurements, water years 1976,77. Contracted-opening measurement of July 3, 1973 flood.

GAGE.--Water-stage recorder. Datum of gage is 1,040.00 ft above NGVD. Prior to June 23, 1979, nonrecording gage on downstream side of State Highway 25 bridge.

REMARKS.--Estimated daily discharges: Nov. 20 to Mar. 11, and Mar. 18-25. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. Gage-height telemeter at station.

AVERAGE DISCHARGE.--10 years, 221 ft³/s,8.00 in/yr 160,100 acre-ft/yr. Median of yearly mean discharges,486 ft³/s, 6.7 in/yr, 134,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 12,300 ft³/s June 30, 1986, gage height, 24.70 ft; minimum daily discharge, 5.5 ft³/s, June 13, 14, 1981.

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood of July 3, 1973 reached a stage of 21.63 ft, from contracted-opening measurement, discharge, 14,600 ft³/s.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 1,200 ft3/s and maximum (*):

Date	Time	Discharge (ft ³ /s)	Gage height (ft)	Date	Time	Discharge (ft ³ /s)	Gage height (ft)
Mar. 10	1045	1,450	(a) *18.35	May 29	1745	1,440	14.68
May 24	2030	2,620	17.35	Sept. 8	1615	*3,090	18.11

(a) Ice jam.

Minimum discharge, 25 ft3/s May 17, 18.

		DISCHARG	E, CUBI	C FEET PER		WATER YEAR	R OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	172	37	54	62	100	54	56	69	143	178	40	41
	117	37	53	62	60	45	57	64	116	157	37	36
2 3 4	95	37	50	62	33	47	55	60	265	145	36	33
ă.	81	38	49	64	34	45	56	56	270	126	35	158
5	72	41	49	74	35	44	53	55	140	117	48	216
-		7.	75	/ -	05	77	30		140	/	40	210
6	65	39	51	100	36	38	51	52	118	106	60	94
7	63	35	49	150	37	80	50	45	115	97	37	15 5
8	60	36	71	110	3 6	130	52	42	649	90	32	1910
9	59	36	68	86	35	400	51	39	267	84	29	1140
10	58	36	66	66	36	940	45	36	163	75	28	570
11	53	36	68	54	37	450	43	34	134	165	26	358
12	50	45	70	50	38	192	43	30	473	113	26	251
13	48	55	73	44	35	126	42	30	276	89	32	202
14	48	45	70	42	36	105	39	30	179	73	46	168
15	46	80	67	38	40	91 ·	38	27	150	76	70	142
16	45	79	66	37	40	83	37	26	132	67	52	122
17	44	72	68	37	39	71	39	26	120	76	35	108
18	42	71	72	35	37	64	39	28	116	120	31	98
19	42	68	76	34	37	60	38	53	104	79	39	90
20	42	60	80	33	37	60	35	69	90	60	38	84
20	42	00	80	33	37	60	33	09	90	00	30	04
21	43	61	82	32	38	52	32	46	84	59	33	79
22	43	60	74	34	38	54	32	44	113	56	28	74
23	42	60	66	37	36	54	32	32	2 66	57	33	66
24	41	58	58	34	36	52	30	1340	152	60	29	65
25	40	58	54	32	37	52	30	1040	427	52	28	65
26	40	58	56	30	40	56	37	389	700	45	94	62
27	41	59	60	35	48	55	73	227	635	43	567	60
28	39	58	62	40	64	55	319	169	334	44	109	59
29	39	58	62	70		54	134	713	248	75	70	58
30	39	57	62	120		54	81	488	208	78	55	55
31	40		61	150		58		195		46	46	
TOTAL	1749	1570	1967	1854	1155	3721	1719	5554	7187	2708	1869	6 619
MEAN	56.4	52.3	63.5	59.8	41.2	120	57.3	179	240	87.4	60.3	221
MAX	172	80	82	150	100	940	319	1340	700	178	567	1910
MIN	39	35	49	30	33	38	319	26	84	43	26	33
AC-FT	3470	3110	3900	3680	2290	7380	3410	11020	14260	5370	3710	13130
CFSM	.15	.14	.17	.16	.11	.32	.15	.48	.64	.23	.16	.59
IN.		.16		.18	.11	.32	.17	.55	.71	.23	.19	.66
TM.	. 17	. 10	.20	. 10	. 11	.37	.1/		./1	. 47	. 13	. 55

CAL YR 1988 TOTAL 35770 MEAN 97.7 MAX 1430 MIN 24 AC-FT 70950 CFSM .26 IN. 3.55 WTR YR 1989 TOTAL 37672 MEAN 103 MAX 1910 MIN 26 AC-FT 74720 CFSM .28 IN. 3.74

DES MOII

05483470 LAKE

LOCATION.--Lat 41°41'44", long 94°22'53", in SW1/4 NE1 07100007, in gate control building of dam on Middl mi west of Panora, 4.4 mi upstream from Bay Branch

DRAINAGE AREA . -- 433 mi².

PERIOD OF RECORD, -- May 1979 to current year.

GAGE. -- Water-stage recorder. Datum of gage is 1,000.0

REMARKS.--Lake is formed by earthfill dam with 100 ft emergency spillway. Low-flow outlet is 30-inch August, 1970 and began filling April 27, 1971. To top of dam, elevation 1,068 ft. Storage unknown 19,700 acre-ft, surface area, 1,270 acres with unknown with bascule gate open, elevation 1,036 ft is also used for recreation. Gaze-beight telemate. is also used for recreation. Gage-height telemeter

EXTREMES FOR PERIOD OF RECORD. -- Maximum gage height,

EXTREMES FOR CURRENT YEAR .-- Maximum gage height, 46

Ana	Elev	V
1270	1045	19700
1600	1050	
10110	1055	

plogic Unit vay 44, 1.0 ines River.

Rathbursale George Runoff ratio 222:1 440 mi

ft earthen ompleted in acres, at al storage, ad storage strial) but

у 22, 1986.

GAGE HEIGHT, FEET, WATER Y												
ME.												
DAY	OCT	NOV	DEC	JAN	FEB						JG	SEP
1	45.98	45.16	45.20	45.17	45.78						26	
2	45.84	45.15	45.20	45.16	45.62						22	
3	45.70	45.16	45.23	45.15	45.50						21	
2 3 4	45.61	45.19	45.22	45.15	45.48						21	
5	45.53	45.23	45.21	45.20	45.46						22	
-	43.30	45.20	73.21	43.20	45.40							
6	45.48	45.17	45.22	45.31	45.44						22	
7	45.45	45.15	45.22	45.49	45.40						22. د	
8	45.43	45.14	45.27		45.36						45.21	
9	45.42	45.15	45.16	45.57	45.33						45.19	
10	45.43	45.15	45.14	45.52	45.31						45.18	
	15.10	45 10	45 10	45.51	45.30					44.97	45.16	
11	45.40	45.13	45.12						4 3.23	44.82	45.15	
12	45.34	45.20	45.11	45.48	45.29				45.20	44.82	45.13	
13	45.31	45.21	45.12	45.46	45.30	15.15	45.00	15 20	45.20	44.86	45.12	
14	45.31	45.21	45.12	45.46	45.29	45.46	45.29	45.30 45.30	45.20	44.90	45.10	
15	45.31	45.41		45.47	45.29	45.39	45.30	45.30	43.22	44.90	43.10	
16	45.32	45.58	45.14	45.46	45.25	45.34	45.32	45.28	45.14	44.96	45.16	
17	45.32	45.53	45.11	45.40	45.24	45.30	45.33	45.26	44.90	44.99	45.16	
18	45.29	45.46	45.10	45.40	45.24	45.23	45.31	45.28	44.83	45.28	45.15	
19	45.28	45.43	45.11	45.39	45.24	45.19	45.31	45.36	44.96	45.28	45.21	
20	45.27	45.40	45.15	45.42	45.25	45.21	45.32	45.41	45.05	45,23	45.24	
							45.30	45.40	45.19	45.15	45.23	
21	45.28	45.33	45.17	45.42	45.24	45.20		45.38	45.32	45.12	45.23	
22	45.26	45.30	45.18	45.39	45.23	45.25	45.31		45.37	45.10	45.24	
23	45.30	45.30	45.20	45.40	45.21	45.31	45.32	45.36	45.35	45.10	45.26	
24	45.24	45.28	45.23	45.40	45.19	45.36	45.34	45.74			45.28	
25	45.23	45.29	45.29	45.41	45.19	45.38	45.35	46.24	45.18	45.09	45.20	
26	45.19	45.29	45.17	45.72	45.21	45.41	45.31	45.39	45.07	45.05	45.34	
27	45.20	45.30	45.20	45.43	45.25	45.45	45.43	45.30	44.94	45.04	45.58	
28	45.17	45.43	45.36	45.38	45.31	45.46	45.53	45.24	45.07	45.04	45.41	45.41
29	45.17	45.19	45.24	45.47		45.48	45.79	45.39	45.33	45.11	45.52	45.39
30	45.16	45.20	45.20	45.56		45.47	45.75	45.71	45.58	45.17	45.45	45.35
31	45.16	13.20	45.18	45.79		45.45		45.43		45.24		
14 TO 4 17	45.07				15.00	15.05	45.30	45.43	45.27			
MEAN	45.37	45.27			45.33	45.35	45.39 45.79	45.43	45.64			
MAX	45.98	45.58			45.78	45.61						
MIN	45.16	45.13			45.19	45.19	45.29	45.24	44.83			

05483600 MIDDLE RACCOON RIVER AT PANORA, IA

LOCATION.--Lat 41°41'14", long 94°22'15", in NE1/4 NW1/4 sec.5, T.79 N., R.30 W., Guthrie County, Hydrologic Unit 07100007, on left bank 15 ft downstream from bridge on county highway, 0.2 mi southwest of Panora, 1.5 mi upstream from Andy's Branch, 1.6 mi downstream from Lake Panorama, 18.2 mi upstream from mouth, and at mile 267.2 upstream from mouth of Des Moines River.

DRAINAGE AREA. -- 440 mi2.

PERIOD OF RECORD. -- June 1958 to current year.

REVISED RECORDS. -- WDR IOWA 1974: 1973 (P).

GAGE. -- Water-stage recorder and concrete control. Datum of gage is 991.20 ft above NGVD.

REMARKS.--No estimated daily discharges. Records good. City of Panora diverts approximately 100 acre-ft/yr upstream of station. Flow regulated by dam on Lake Panorama since August 1970. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data.

AVERAGE DISCHARGE.--31 years, 220 ft^3/s , 6.79 in/yr 159,400 acre-ft/yr; median of yearly mean discharges, 170 ft^3/s , 5.2 in/yr, 123,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD. --Maximum discharge, 15,300 ft³/s June 30, 1986, gage height, 15.50 ft; no flow June 9, 10, 1977, result of gate operation at Lake Panorama; minimum daily discharge, excluding regulation at Lake Panorama, 3.0 ft³/s July 9, 14, 22-23, 1977.

EXTREMES OUTSIDE PERIOD OF RECORD. -- Flood of June 10, 1953, reached a stage of 14.3 ft, from floodmark, discharge, about 14,000 ft³/s.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 2,500 ft3/s and maximum (*);

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft ³ /s)	(ft)	Date	Time	(ft ³ /s)	(ft)
Sept. 8	1400	*3,300	*8.40	No other	pe ak gre ate:	r than base disc	harge.

DISCHARGE, CUBIC FEET PER SECOND, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

Minimum daily discharge, 30 ft3/s July 28.

			,		M	EAN VALUE	S		-			
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	199	43	61	50	162	64	59	119	99	132	53	3 6
2	171	44	61	50	121	64	60	99	73	212	51	35
3	135	45	67	50	90	62	60	86	235	124	49	34
3 4	112	48	65	41	76	62	62	76	246	109	50	124
5	94	58	63	31	67	57	57	62	213	87	49	190
6	78	55	63	36	75	52	56	58	172	104	46	65
7	74	47	65	56	71	51	54	52	113	88	47	144
8	70	46	59	77	62	61	67	51	610	88	45	1730
9	68	46	54	72	57	133	61	52	361	100	43	1400
10	66	50	51	68	54	1250	55	48	65	112	41	443
11	61	48	50	66	51	761	52	45	126	221	39	346
12	56	54	49	6 2	49	193	51	44	398	236	37	408
13	53	57	49	58	50	141	49	44	403	37	37	262
14	52	58	52	56	49	133	49	42	141	40	35	36
15	52	86	53	53	49	115	43	41	137	41	37	44
16	52	159	52	52	48	102	39	42	104	42	42	64
17	53	131	50	52	46	93	41	38	219	34	42	80
18	49	115	49	50	46	77	41	39	225	103	40	89
19	48	109	49	50	46	69	42	45	32	122	46	93
20	49	101	52	50	47	70	41	54	31	95	50	93
21	52	89	53	50	47	52	41	49	37	90	47	91
22	48	84	58	50	47	36	40	43	64	64	45	94
23	53	82	60	50	45	39	39	41	154	58	47	80
24	46	81	65	52	44	45	40	538	230	50	39	71
25	47	82	60	53	43	48	42	1630	415	85	31	70
26	45	81	57	54	44	49	45	640	750	42	53	66
27	48	85	58	52	49	54	67	23 9	774	31	570	65
28	44	72	55	56	58	59	128	235	273	30	136	77
29	43	64	54	77		60	171	240	95	36	55	93
30	43	62	53	89		66	140	742	95	43	73	85
31	44		51	151		61		293		52	35	
TOTAL	2105	2182	1738	1814	1693	4179	1792	5827	6890	2708	2010	6508
MEAN	67.9	72.7	56.1	58.5	60.5	135	59.7	188	230	87.4	64.8	217
MAX	199	159	67	151	162	1250	171	1630	774	236	570	1730
MIN	43	43	49	31	43	36	39	38	31	30	31	34
AC-FT	4180	4330	3450	3600	3360	8290	3550	11560	13670	5370	3990	12910
CFSM	. 15	.17	.13	. 13	. 14	.31	.14	. 43	. 52	. 20	. 15	. 49
IN.	.18	.18	. 15	. 15	.14	. 35	.15	.49	. 58	.23	. 17	. 55

CAL YR 1988 TOTAL 37363 MEAN 102 MAX 1150 MIN 27 AC-FT 74110 CFSM .23 IN. 3.16 WTR YR 1989 TOTAL 39446 MEAN 108 MAX 1730 MIN 30 AC-FT 78240 CFSM .25 IN. 3.33

05484000 SOUTH RACCOON RIVER AT REDFIELD. IA

LOCATION.--Lat 41°35'22", long 94°09'33", in NE1/4 NE1/4 sec. 2, T.78 N., R.28 W., Dallas County, Hydrologic Unit 07100007, on right bank 20 ft upstream from bridge on county highway at Redfield, 3.2 mi downstream from bridge on U.S. Highway 6, 3.4 mi downstream from Middle Raccoon River, 14.0 mi upstream from mouth, and at mile 245.6 upstream from mouth of Des Moines River.

DRAINAGE AREA .-- 994 mi 2

PERIOD OF RECORD. -- March 1940 to current year.

REVISED RECORDS. -- WSP 1438: Drainage area. WSP 1508: 1940.

GAGE.--Water-stage recorder. Datum of gage is 876.43 ft above NGVD. Prior to June 12, 1946, nonrecording gage, June 12, 1946 to Sept. 30, 1966, water-stage recorder at site 20 ft upstream at same datum. Sept. 30, 1966, to Sept. 30, 1986 water-stage recorder at site 1.5 mi upstream at datum 20.0 ft higher.

REMARKS.--Estimated daily discharges: Nov. 19 to Mar. 12, Mar. 18, 19, and 21. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers rain-gage and data collection platform at station.

AVERAGE DISCHARGE. -49 years, 463 ft 3 /s, 6.32 in/yr, 335,400 acre-ft/yr; median of yearly mean discharges, 400 ft 3 /s, 5.5 in/yr, 290,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 35,000 ft³/s July 2, 1958, gage height, 29.04 ft, from flood-mark; minimum daily discharge, 17 ft³/s Aug. 4, 1977 at site 1.5 mi upstream from present site.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 5,000 ft3/s and maximum (*):

Discharge Gage height Date Time (ft^3/s) (ft) Date Time (ft^3/s) (ft) Sept. 8 2115 *9,380 *13.33 No other peak greater than base discharge.

Minimum discharge, 70.0 ft3/s June 21.

		DISCHARGE	, CUBIC	FEET PER		WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	302 268 229 203 177	92 89 89 95 107	115 115 110 110 108	115 115 112 110 105	200 140 80 150 130	105 100 105 105 100	125 122 119 118 118	214 186 163 147 125	252 144 261 309 287	185 290 210 201 145	108 101 95 99 93	100 82 81 129 379
6 7 8 9 10	157 148 142 131 131	111 102 91 89 89	102 100 95 90 110	110 140 135 130 130	115 100 90 84 82	100 98 130 350 700	111 109 117 119 107	110 104 99 99 96	238 201 338 649 173	174 139 154 177 133	90 88 89 81 73	211 230 3450 3880 1430
11 12 13 14 15	120 107 99 94 95	89 101 123 125 138	200 190 180 160 150	130 120 120 115 115	82 84 84 86 88	560 440 329 279 245	99 95 94 90 89	89 87 86 86 84	132 252 665 222 205	183 419 149 105 121	76 77 75 75 81	655 654 604 286 215
16 17 18 19 20	100 97 96 94	473 272 214 170 150	150 155 160 165 160	110 105 105 100 100	90 91 94 96 96	214 194 145 160 156	82 83 80 80 85	80 77 91 112 122	130 201 295 143 74	113 100 171 293 202	92 83 75 89 118	206 214 223 218 203
21 22 23 24 25	98 100 95 94 94	140 138 135 135 130	160 155 150 135 120	98 98 105 98 96	98 98 94 92 96	150 117 111 113 115	94 98 101 105 109	114 97 94 132 1740	70 99 171 325 528	151 125 125 105 138	99 96 103 117 100	195 189 187 167 158
26 27 28 29 30 31	91 89 92 89 87 88	130 130 115 108 112	110 115 105 120 115 115	92 90 160 350 420 300	98 105 110 	117 126 134 134 130 130	113 230 325 356 243	954 319 356 523 1020 454	1020 1140 575 282 150	106 90 79 90 133 125	114 613 510 191 170 168	156 151 152 177 180
TOTAL MEAN MAX MIN AC-FT CFSM IN.	3898 126 302 87 7730 .13 .15	136 473 89	4125 133 200 90 8180 .13	4229 136 420 90 8390 .14 .16	2853 102 200 80 5660 .10	5992 193 700 98 11890 .20 .23	3816 127 356 80 7570 .13 .14	8060 260 1740 77 15990 .26 .30	9531 318 1140 70 18900 .32 .36	4931 159 419 79 9780 .16 .19	4039 130 613 73 8010 .13 .15	15162 505 3880 81 30070 .51 .57

CAL YR 1988 TOTAL 81409 MEAN 222 MAX 2000 MIN 68 AC-FT 161500 CFSM .23 IN. 3.07 WTR YR 1989 TOTAL 70718 MEAN 194 MAX 3880 MIN 70 AC-FT 140300 CFSM .20 IN. 2.66

05484500 RACCOON RIVER AT VAN METER, IA

LOCATION.--Lat 41°32'02", long 93°56'59", in SW1/4 SW1/4 sec.22, T.78 N., R.27 W., Dallas County, Hydrologic Unit 07100007, on right bank 10 ft downstream from bridge on county highway R16, 0.3 mi northeast of Van Meter, 0.7 mi upstream from small left bank tributary, 1.1 mi downstream from confluence of North and South Raccoon Rivers, 29.0 mi upstream from mouth, and at mile 230.5 upstream from mouth of Des Moines River.

DRAINAGE AREA. -- 3,441 mi2.

WATER-DISCHARGE RECORDS

PERIOD OF RECORD. --April 1915 to current year. Prior to October 1934, monthly discharge only, published in WSP 1308.

REVISED RECORDS.--WSP 1308: 1927 (M), WSP 1438: Drainage area, WSP 1508: 1915 (M), 1925 (M), 1926, 1933 (M), 1939 (M), 1947 (M), 1949 (M).

GAGE.--Water-stage recorder. Datum of gage is 841.16 ft above NGVD. See WSP 1308 for history of changes prior to Aug. 8, 1934.

REMARKS.--Estimated daily discharges: Dec. 9 to Mar. 15, and Sept. 9-11. Records good except those for estimated daily discharges, which are poor. U.S. Army Corps of Engineers rain-gage and data collection platform and U.S. Weather Service Limited Automatic Remote Collector telemeter at station.

AVERAGE DISCHARGE.--74 years, 1,410 ft^3/s , 5.56 in/yr, 1,022,000 acre-ft/yr; median of yearly mean discharges, 1,120 ft^3/s , 4.4 in/yr, 811,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD. --Maximum discharge, 41,200 ft³/s June 13, 1947, gage height, 21.37 ft, from flood-mark; maximum gage height, 22.69 ft July 1, 1986; minimum daily discharge, 10 ft³/s Jan. 22-31, 1940.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 8,500 ft3/s and maximum (*):

Date Mar. 10	Time	(f	charge t ³ /s) e Jam	_	e height (ft) 1.00		ate Sept. 9	Time unkn		ischarge (ft ³ /s) *7,640	(height (ft) (9.98
	om flood um discha	mark rge, 105 f	t ³ /s Se _l	pt. 3.								
		DISCHARG	E, CUBIC	FEET PER	SECOND, WEA	WATER YEAR AN VALUES	OCTOBER	1988 TO	SEPTEMB!	ER 1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	504	242	447	320	480	245	498	532	1170	1100	301	146

DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	504	242	447	320	480	245	498	532	1170	1100	301	146
2	672	245	434	320	360	280	469	512	876	964	257	122
3	758	242	502	315	450	320	452	488	842	932	246	116
									982			
4	752	256	480	310	520	290	433	491		731	235	168
5	644	255	492	300	560	270	416	471	1250	631	189	371
6	549	257	480	290	520	300	400	430	1340	539	169	455
7	486	252	443	320	470	280	396	413	1090	506	136	336
8	445	246	404	350	440	260	400	409	949	452	140	1660
9	420	247	270	480	400	800	401	398	1500	422	133	4980
10	398	250	220	600	370	1650	390	374	1510	404	124	2560
10	330	230	220	600	370	1630	390	3/4	1310	404	124	2300
11	375	244	245	520	320	1950	376	353	1390	397	112	1680
12	349	259	320	460	295	1800	38 5	339	1130	666	124	1090
13	337	288	360	420	280	2100	382	331	1480	505	136	976
14	326	286	320	380	245	1800	380	322	1010	348	116	686
15	319	305	255	355	250	1500	370	314	801	340	120	461
16	305	678	275	350	240	1180	355	311	714	321	128	404
17	293	700	280	345	240	768	342	306	625	291	131	382
18	280	550	290	340	235	592	337	326	739	454	121	374
19	277	508	285	340	235	5 97	324	349	685	695	124	359
20	281	494	290	335	240	632	309	345	460	512	177	339
21	293	466	290	335	230	576	299	363	407	391	167	317
22	287	479	300	330	240	587	265	381	376	354	133	295
23	279	528	300	320	240	522	276	377	438	346	159	277
24	274	527	325	305	235	502	280	445	633	346	170	251
25	263	521	315	295	250	495	281	1960	977	312	148	241
23	203	321	313	293	230	493	201	1900	9//	312	140	241
26	261	578	310	280	260	498	278	3530	1610	310	154	232
27	255	556	310	280	270	520	345	2560	1960	256	414	221
28	252	481	305	270	260	562	588	2070	1990	218	942	215
29	247	496	335	360	200	578	691	1830	1800	218	376	225
30	238	496	345	450		572	555	2180	1410	264	207	242
31	240		320	600		542		1610		314	206	
TOTAL	11659	11932	10547	11275	9135	23568	11673	25120	32144	14539	6295	20181
MEAN	376	398	340	364	326	760	389	810	1071	469	203	673
MAX	758	700	502	600	560	2100	691	3530	1990	1100	942	4980
MIN	238	242	220	270	230	245	265	306	376	218	112	116
AC-FT		23670						49830	6 3760	28840	12490	40030
	23130		20920	22360	18120	46750	23150					
CFSM	.11	. 12	. 10	.11	.09	. 22	. 11	. 24	.31	. 14	.06	.20
IN.	. 13	. 13	.11	. 12	.10	. 25	. 13	.27	. 35	. 16	.07	. 22

CAL YR 1988 TOTAL 244215 MEAN 667 MAX 3040 MIN 114 AC-FT 484400 CFSM .19 IN. 2.64 WTR YR 1989 TOTAL 188068 MEAN 515 MAX 4980 MIN 112 AC-FT 373000 CFSM .15 IN. 2.03

05484500 RACCOON RIVER AT VAN METER, IA--Continued

WATER-QUALITY RECORDS

PERIOD OF RECORD: Chemical analyses: Partial record station September 1968 to September 1973, February 1974 to September 1979 and October 1986 to current year.

Water temperatures: Partial record station September 1968 to September 1973 and February 1974 to September 1979.

Biological analyses: February 1974 to September 1979.

WATER QUALITY DATA, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

WALLA QUALITY DATA, WALLA TEAR OCTOBER 1906 TO SEFTEMBER 1909												
DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	PH (STAND- ARD UNITS) (00400)	TEMPER- ATURE WATER (DEG C) (00010)	TEMPER- ATURE AIR (DEG C) (00020)	TUR- BID- ITY (NTU) (00076)	OXYGEN, DIS- SOLVED (MG/L) (00300)	OXYGEN, DIS- SOLVED (PER- CENT SATUR- ATION) (00301)	BARO- METRIC PRES- SURE (MM OF HG) (00025)	COLI- FORM, FECAL, 0.7 UM-MF (COLS./ 100 ML) (31625)	STREP- TOCOCCI FECAL, KF AGAR (COLS. PER 100 ML) (31673)
OCT 20 DEC	1245	279	550	8.70	10.0	7.0	6.4	11.5	105	738	550	140
14	1315	323	775	8.30	0.0	3.0	3.3	13.9	98	740	K16000	420
MAR 21	1600	516	512	8.10	4.0	3.0	3.9	12.8	99	749	170	110
MAY 03	1315	486	485	9.00	16.5	15.0		11.8	124	746	5 30	480
JUL 06	1200	519	435	9.10	29.0	29.0	170	9.2	123	744	140	140
AUG 25	1300	149	456	8.60	24.0	22.5	19	10.4	128	740	340	80
DATE	HARD- NESS NONCARB WH WAT TOT FLD MG/L AS CACO3 (00902)	HARD- NESS TOTAL (MG/L AS CACO3) (00900)	CALCIUM DIS- SOLVED (MG/L AS CA) (00915)	MAGNE- SIUM, DIS- SOLVED (MG/L AS MG) (00925)	SODIUM, DIS- SOLVED (MG/L AS NA) (00930)	SODIUM PERCENT (00932)	SODIUM AD- SORP- TION RATIO	POTAS- SIUM, DIS- SOLVED (MG/L AS K) (00935)	ALKA- LINITY WAT DIS TOT IT FIELD MG/L AS CACO3 (39086)	CAR- BONATE WATER DIS IT FIELD MG/L AS CO3 (00452)	BICAR- BONATE WATER DIS IT FIELD MG/L AS HCO3 (00453)	SULFATE DIS- SOLVED (MG/L AS SO4) (00945)
ОСТ 20	76	320	74	32	21	12	0.5	4.8	240	18	256	61
DEC 14	80	370	92	35	22	11	0.5	3.6	296	0	361	63
MAR 21	57	250	67	21	12	9	0.3	5.5	196	0	239	43
MAY 03	250	250	67	21	12	9	0.3	5.5	158	15	163	43
JUL 06	66	200	38	26	13	12	0.4	3.1	124	13	124	44
AUG 25	40	220	52	22	16	13	0.5	5.0				41
						•						
DATE	CHLO- RIDE, DIS- SOLVED (MG/L AS CL) (00940)	FLUO- RIDE, DIS- SOLVED (MG/L AS F) (00950)	SILICA, DIS- SOLVED (MG/L AS SIO2) (00955)	SOLIDS, RESIDUE AT 180 DEG. C DIS- SOLVED (MG/L) (70300)	SOLIDS, SUM OF CONSTI- TUENTS, DIS- SOLVED (MG/L) (70301)	SOLIDS, DIS- SOLVED (TONS PER AC-FT) (70303)	SOLIDS, DIS- SOLVED (TONS PER DAY) (70302)	NITRO- GEN, ORGANIC TOTAL (MG/L AS N) (00605)	NITRO- GEN, NO2+NO3 DIS- SOLVED (MG/L AS N) (00631)	NITRO- GEN, NITRITE DIS- SOLVED (MG/L AS N) (00613)	NITRO- GEN, AMMONIA DIS- SOLVED (MG/L AS N) (00608)	NITRO- GEN, AMMONIA TOTAL (MG/L AS N) (00610)
OCT 20	27	0.40	13	408	397	0.55	307	0.66	4.20	<0.010	0.070	0.040
DEC	34								6.30	0.040	0.120	0.110
14 MAR		0.40	14	462	469	0.63	400	0.69				0.580
21 MAY	18	0.30	15	320	316	0.44	446	0.62	3.20	0.040	0.630	
03	18	0.30	15	320	198	0.44	420	0.62	3.20	0.041	0.630	0.580
06	32	0.40	14	265	272	0.36	371	2.6	4.60	0.080	0.040	0.040
25	21	0.30	8.2	280	278	0.38	113	0.49	0.810	0.010	0.040	0.010

K Results based on colony count outside ideal range.

05484500 RACCOON RIVER AT VAN METER, IA--Continued

WATER-QUALITY RECORDS

WATER QUALITY DATA, WATER YEAR OCTOBER 1988 TO 1989

DATE	NITRO- GEN, AM- MONIA + ORGANIC TOTAL (MG/L AS N) (00625)	PHOP PHOP ORT DIS SOLV (MG/ AS E	COUS CHO, 1 CED L CL	PHOS PHORO DIS SOLV (MG/ AS E	DUS S- F VED VL P)	PHOS PHORO TOTA (MG/ AS P	US L L ')	SED MEN SUS PEN (MG (801	T, - DED /L)	PEI (T/I	NT, IS-	SI D Z F T	ED. USP. EVE IAM. INER HAN 2 MM 331)	SO: (U AS	ENIC IS- LVED G/L AS) 000)	(UC	M, S- VED J/L AL)	BARI DIS SOLV (UC AS (010	S- /ED S/L BA)	LIU	VED /L BE)	CADM DI SOL (UG AS (010	S- VED (/L CD)
OCT 20	0.70	0.	080	0.1	110	0.1	40		14	1:	1		100		3		<10		110	<	0.5		<1
DEC 14	0.80		150	0.1		0.1			43	3	_		44										
MAR 21	1.2		230	0.2		0.1			76	100	-		96		2		20		110	<	0.5		<1
MAY 03	1.2	0.	230	0.2					197	259			98		2		20		110	<	0.5		<1
JUL 06	2.6		010	0.0		0.0	70		641	898			100										
AUG 25	0.50		050	0.0		0.1			53	2:			99		3		20		110	<	0.5		<1
	CHR	.0-											MANG	GA-			MOLY	(B-			SELI	3 -	
DAT	MIU DIS SOL	M, VED /L CR)	COBAL: DIS- SOLVEI (UG/I AS CO) L D)	OPPER DIS- SOLVE (UG/I AS CU (01040	i)	IRON DIS SOLVI (UG/I AS FI 0104	ED L E)	LEAD DIS SOLV (UG/ AS I	S- /ED /L ?B)	LITHI DIS SOLV (UG/ AS I (0113	S- VED /L LI)	NES DI SOL (UG AS I	E, S- VED /L MIN)	MERCU DIS SOLV (UG, AS I	S- /ED 'L IG)	DENU DIS SOLV (UG/ AS N	IM, S- /ED /L /O)	NICKEI DIS- SOLVI (UG/I AS NI (0106:	ED L	NIUN DIS SOLV (UG, AS S	/I, S- /ED /L SE)	٠
OCT 20		<1		<3	1	15		10		<5		22		12	-1).1		<10		3		2	
DEC 14															-(
MAR 21		<1		<3		3		14		<5		13		19	<1).1		<10		2		2	
MAY 03		<1		<3		3		14							-								
JUL 06					_																		
AUG 25		2		<3		8		7		<1		14		12	(.2		<10		4		1	
DAT	SILV DI SOL E (UG AS	S- VED /L AG)	STROI TIU DIS SOLVI (UG/) AS SI	M, - ED L R)	VANA- DIUM, DIS- SOLVE (UG/I AS V)	ED	ZINC DIS SOLV (UG/) AS Z	ED L N)	ATRA ZINI TOTA (UG/	E, AL /L)	CYAN- AZINI TOTAI (UG/I	E L L	rec	IN LE ER L) tici over	ALA CHLO TOTA RECOV (UGA de con able	A- OR AL /ER /L)		OR LE ER L) on er	TRI FLUR LIN TOTAI RECOVI (UG/) (presso	A- L ER L) ed a		L) cal	
OCT 20	<	1.0	2	60	<	<6		12															
DEC 14					-																		
MAR 21	<	1.0	1:	90	•	<6		15	<0.	. 10	<0.	. 10	0	. 14	0	. 10	<0.	. 10	<0.1	0	<0	. 10	
MAY 03					-				0.	.39	0	. 58	0	.34	0	. 17	<0.	. 10	<0.1	0	<1	. 0	
JUL 06					-				0.	. 88	0.	. 33	0	.46	<0	. 10	<0.	. 10	<0.1	0	<0	. 10	
AUG 25	<	1.0	2	00	•	<6		7															

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05484800 WALNUT CREEK AT DES MOINES, IA

LOCATION.--Lat 41°35'14", long 93°42'11", in SW1/4 SE1/4 sec.2, T.78 N., R.25 W., Polk County, Hydrologic Unit 07100006, on left bank, 25 ft downstream from bridge on 63rd Street in Des Moines, and 2.2 mi upstream from Raccoon River.

DRAINAGE AREA, -- 78,4 mi².

PERIOD OF RECORD. -- October 1971 to current year.

REVISED RECORDS.--WDR Iowa 1973: 1972. WDR IA-75-1: 1973-74.

GAGE. -- Water-stage recorder. Datum of gage is 801.04 ft above NGVD (levels by Iowa Natural Resources Council).

REMARKS.--Estimated daily discharges: Dec. 8 to Mar. 19, and Mar. 21,22. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. National Weather Service Limited Automatic Remote Collector at station.

AVERAGE DISCHARGE. -- 18 years, 59.5 ft3/s, 10.3 in/yr, 43,110 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD. --Maximum discharge, 12,500 ft³/s May 10, 1986, gage height, 18.32 ft, from rating curve extended above 3,500 ft³/s on basis of contracted-opening measurement of peak flow; no flow for many days in 1977.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 600 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft ³ /s)	(ft)	Date	Time	(ft ³ /s)	(ft)
Nov. 15	1815	899	8.69	Aug. 29	0630	642	7.66
May 24	0345	824	8.41	Sept. 9	0130	822	8.36
July 18	0345	*924	*8 76	•			

DISCHARGE, CUBIC FEET PER SECOND, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

No flow part of each day, Aug. 18, 21-22.

		DISCH	ARGE, COBI	C FEET FE	R SECOND	MATER TE	S CLIOBE	K 1900 10	SEFIEMBE	K 1909		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	5.1 3.5 2.8 2.1 1.7	1.4 1.6 1.8 13 3.1	2.2 2.3 2.0 1.3 1.3	5.0 4.5 4.0 3.5 4.5	5.0 2.5 3.0 2.0 1.7	.88 .94 5.0 15 7.0	3.9 3.6 3.0 2.7 2.4	38 13 12 18 12	8.7 6.6 111 39 21	5.6 5.1 4.5 3.7 3.2	1.4 1.2 18 6.9 2.5	3.4 2.8 7.3 29 5.9
6 7 8 9 10	1.4 1.3 1.2 1.3 1.2	2.6 1.8 1.4 1.6 2.3	1.4 1.4 .90 .80 .70	3.5 3.0 2.5 2.0 1.5	1.5 1.4 1.3 1.3	3.0 2.5 6.0 15 40	2.2 7.3 8.3 3.7 3.0	9.6 7.9 6.9 6.0 5.5	15 12 116 52 29	2.9 2.4 2.1 1.7 1.4	1.1 .86 .71 .67 .59	3.6 132 122 210 38
11 12 13 14 15	1.1 1.2 1.3 1.5	1.7 27 5.3 2.3 129	.80 1.0 1.1 .90 .65	1.7 2.0 2.3 2.6 2.4	1.2 1.1 1.4 1.5 1.3	20 12 9.0 8.2 8.0	2.5 2.3 2.2 2.2 2.1	4.7 4.1 3.8 3.5 3.2	21 19 15 12 11	67 11 5.5 3.2 18	.54 .32 .22 .38 .53	23 15 13 11 9.4
16 17 18 19 20	2.0 2.7 3.3 3.1 4.0	25 6.8 4.8 3.9 2.9	.80 1.0 1.5 2.0 2.6	2.8 3.3 4.0 3.0 2.6	1.2 1.1 1.0 .94 .90	7.8 7.7 7.4 7.2 7.1	2.1 2.0 4.9 2.5 2.3	2.9 2.6 27 12 5.3	9.3 10 12 7.1 6.2	4.0 2.1 177 28 15	.30 .19 .09 8.9 2.1	8.1 7.1 6.2 6.4 6.1
21 22 23 24 25	4.0 7.3 13 2.5 1.9	2.3 1.9 2.1 2.0 2.5	1.3 1.1 2.0 20 10	2.3 2.9 2.0 1.7 1.5	.85 .80 .78 .76 .80	6.6 5.8 5.4 4.9 4.3	2.2 2.2 2.2 2.1 2.0	3.8 2.9 2.5 129 33	5.2 4.8 10 6.8 61	9.3 7.1 7.0 6.3 3.6	.42 .09 64 4.2 5.6	5.5 4.9 4.1 4.0 4.2
26 27 28 29 30 31	1.6 1.5 1.4 1.4 1.4	25 4.2 3.1 3.5 3.0	8.0 9.0 7.0 4.5 5.0 6.0	1.4 1.3 10 15 12	.84 .88 .92 	4.3 4.5 4.6 4.6 5.5 3.8	3.3 7.1 98 23 14	17 11 22 35 13 10	34 18 12 9.2 7.0	6.3 3.9 2.1 9.5 4.1 1.9	51 21 67 101 7.9 4.8	3.6 3.5 3.3 3.5 3.2
TOTAL MEAN MAX MIN AC-FT CFSM IN.	80.9 2.61 13 1.1 160 .03	288.9 9.63 129 1.4 573 .12	100.55 3.24 20 .65 199 .04	120.8 3.90 15 1.3 240 .05	39.17 1.40 5.0 .76 78 .02	244.02 7.87 40 .88 484 .08	221.3 7.38 98 2.0 439 .09	477.2 15.4 129 2.5 947 .20 .23	700.9 23.4 116 4.8 1390 .30	424.5 13.7 177 1.4 842 .17 .20	374.51 12.1 101 .09 743 .15	699.1 23.3 210 2.8 1390 .30

CAL YR 1988 TOTAL 4689.50 MEAN 12.8 MAX 131 MIN .08 AC-FT 9300 CFSM .16 IN. 2.23 WTR YR 1989 TOTAL 3771.85 MEAN 10.3 MAX 210 MIN .09 AC-FT 7480 CFSM .13 IN. 1.77

05485500 DES MOINES RIVER BELOW RACCOON RIVER AT DES MOINES, IA

LOCATION.--Lat 41°34'30", long 93°35'48", in NE1/4 SE1/4 sec.10, T.78 N., R.24 W., Polk County, Hydrologic Unit 07100008, on right bank 10 ft downstream from bridge on Southeast 14th Street at Des Moines, 0.8 mi downstream from Raccoon River and Scott Street Dam, and at mile 200.7.

DRAINAGE AREA. -- 9,879 mi2.

PERIOD OF RECORD, -- April 1940 to current year.

REVISED RECORDS. -- WSP 1438: Drainage area. WSP 1508: 1943 (P).

GAGE.--Water-stage recorder. Datum of gage is 762.52 ft above NGVD. Prior to Oct. 1, 1951, and Oct. 1, 1953, to Sept. 30, 1959, water-stage recorder upstream of Scott Street Dam, 0.8 mi upstream at datum 11.16 ft higher. Oct. 1, 1951, to Sept. 30, 1953, and Oct. 1, 1959 to Sept. 30, 1961, nonrecording gage at present site and datum.

REMARKS.--Estimated daily discharges: Jan. 8, 9, Feb. 3 to Mar. 7. Records good except those for estimated daily discharges, which are poor. Des Moines municipal water supply is taken from infiltration galleries on Raccoon River, 3.5 mi upstream from station. Average daily pumpage was about 58 ft³/s. At times, water is pumped from Raccoon River into recharge basins, or into Waterworks Reservoir, capacity, 4,800 acre-ft. Effluent from sewage treatment plant enters the river 2.3 mi downstream from station. Net effect diversions not known. Flow regulated by Saylorville Lake (station 05481630) 13.0 mi upstream, since Apr. 12, 1977. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers data collection platform at station.

COOPERATION .-- Average monthly pumpage from galleries provided by Des Moines Water Works.

AVERAGE DISCHARGE.--49 years, 4,430 ft³/s, 6.09 in/yr, 3,210,000 acre-ft/yr; median of yearly mean discharges, 3,580 ft³/s, 4.9 in/yr, 2,590,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD. --Maximum discharge, 77,000 ft³/s June 26, 1947, gage height, 20.8 ft in gage well, 21.6 ft from outside floodmark, site and datum then in use; minimum daily discharge, 26 ft³/s Jan. 16-29, 1977.

EXTREMES OUTSIDE PERIOD OF RECORD.--Maximum stage since at least 1893, that of June 26, 1947, site and datum then in use. Flood of May 31, 1903, reached a stage of 20.9 ft, from flood profile, at Scott Street site and datum, by office of Des Moines City Engineer.

EXTREMES FOR CURRENT YEAR.--Maximum discharge, 7,890 ft³/s May 26; gage height, 14.44 ft.; minimum daily discharge, 351 ft³/s Aug. 16.

		DISCHAR	RGE, CUBIC	FEET PER	SECOND	, WATER YEAR MEAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOA	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	610	467	603	506	770	450	2460	1500	2750	2310	467	410
2	683	466	569	542	501	490	2420	1900	2270	2070	461	363
3	840	468	586	484	560	540	2180	2190	2250	1790	502	366
4	905	494	606	505	700	520	1820	2210	2300	1500	506	429
5	936	477	606	496	660	490	1660	1920	3150	1230	464	383
6	845	457	617	506	620	520	1360	1530	3610	868	450	542
7	758	462	603	500	600	490	1240	1330	2790	810	435	1040
8	704	451	535	600	580	475	1030	1060	2290	742	417	1220
9	669	461	455	750	565	564	981	1040	2200	647	420	4440
10	641	475	407	972	540	2070	956	1010	2610	599	401	3690
11	619	456	402	1040	500	3230	932	989	2870	720	394	2270
12	602	523	378	1010	480	4080	961	962	2570	890	386	1700
13	582	471	460	780	450	2850	1100	943	2130	1640	385	1620
14	577	477	505	657	420	2930	1100	926	2290	1920	368	1530
15	570	755	562	575	430	2720	1080	859	1450	2170	364	1200
16	558	696	527	526	440	2740	1070	769	1180	1650	351	999
17	541	812	537	496	420	2470	1020	752	1070	1110	357	827
18	514	723	544	487	410	2130	729	817	1060	1730	361	757
19	507	642	525	474	420	1670	680	705	1100	1700	395	627
20	506	617	533	475	430	1350	652	645	970	1670	391	592
21	507	607	531	472	440	1490	720	642	809	1410	410	572
22	515	593	521	482	420	1930	445	663	698	1270	416	533
23	545	609	538	489	410	1830	482	654	654	1140	621	512
24	912	639	610	490	420	1580	551	1870	678	882	430	503
25	418	642	554	505	440	1670	523	3590	1230	839	394	473
26 27 28 29 30 31	361 496 480 472 474 471	735 676 633 620 616	567 611 612 555 528 533	497 478 558 662 688 860	460 500 470 	1930 1940 2170 2590 2740 2610	516 595 1380 1430 1450	6920 7380 6140 4670 3650 3400	1450 2110 2820 3060 2820	764 643 583 542 460 451	561 522 877 1210 572 439	456 448 436 424 429
TOTAL MEAN MAX MIN AC-FT	18818 607 936 361 37330	17220 574 812 451 34160	16720 539 617 378 33160	18562 599 1040 472 36820	14056 502 770 410 27880	1783 4080 450	33523 1117 2460 445 66490	63636 2053 7380 642 126200	59239 1975 3610 654 117500	36750 1185 2310 451 72890	14727 475 1210 351 29210	29791 993 4440 363 59090

CAL YR 1988 TOTAL 621974 MEAN 1699 MAX 6280 MIN 295 AC-FT 1234000 WTR YR 1989 TOTAL 378301 MEAN 1036 MAX 7380 MIN 351 AC-FT 750400

Date

Apr. 28

DES MOINES RIVER BASIN

05485640 FOURMILE CREEK AT DES MOINES, IA

LOCATION.--Lat 41°36′50", long 93°32′43", in NE1/4 NE1/4 sec.32, T.79 N., R.23 W., Polk County, Hydrologic Unit 07100008, on right bank 20 ft downstream from bridge on Easton Blvd., 4.4 mi downstream from Muchikinock Creek and 5.0 mi upstream from Des Moines River.

DRAINAGE AREA .-- 92.7 mi2.

0545

PERIOD OF RECORD. -- October 1971 to current year.

REVISED RECORDS. -- WDR IA-75-1: 1974 (P).

GAGE. -- Water-stage recorder. Datum of gage is 795.87 ft above NGVD.

REMARKS.--Estimated daily discharges: Nov. 30 to Mar. 10, and Mar. 16-21. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data.

Remote Collector at station.

AVERAGE DISCHARGE.--18 years, 71.3 ft3/s, 10.4 in/yr, 51,660 acre-ft/yr.

Discharge (ft³/s)

670

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 5,340 ft³/s June 9, 1974, gage height, 14.84 ft; no flow for many days in 1977.

Date

May 24

0545

Discharge (ft³/s) *731

Gage height

(ft) *7.80

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 500 ft3/s and maximum (*):

Gage height (ft) 7.57

Minio	Minimum discharge, 0.65 ft ³ /s Oct. 3.											
		DISCHA	RGE, CUBI	C FEET PE	R SECOND,	WATER YE EAN VALUE	AR OCTOBE S	R 1988 TO	SEPTEMBE	R 1989		
DAY	OCT	NON	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	1.6 .99 .82 .80 .86	1.7 1.1 1.2 2.7 3.3	2.4 2.0 2.3 1.8	4.1 3.6 3.4 3.2 3.9	3.0 2.5 2.0 2.3 2.1	1.0 1.1 5.0 11 5.4	4.5 4.8 2.8 2.9 3.6	28 21 18 19 17	15 16 176 65 30	4.6 4.2 3.6 4.3 4.0	7.9 7.0 10 11 9.3	5.0 3.8 3.2 5.0 4.0
6 7 8 9 10	.97 1.3 1.2 1.2	2.0 1.5 1.4 1.5	1.3 1.1 1.0 .90 .80	3.4 2.9 2.6 2.4 2.2	1.9 1.8 1.7 1.7	3.0 2.0 6.0 20	3.5 5.0 6.0 3.8 3.5	15 14 13 12 12	19 14 26 14 12	3.2 3.1 3.1 3.0 3.1	10 6.5 5.8 5.6 4.7	3.2 29 86 225 98
11 12 13 14 15	.97 1.7 1.1 1.6 1.2	1.4 6.2 5.4 1.4 21	.84 1.0 1.3 1.0	1.9 2.2 2.7 3.2 2.9	1.5 1.4 1.6 1.9	44 26 16 12 10	3.8 3.1 2.7 2.1 2.7	13 12 10 10	11 11 9.3 8.6 8.4	10 14 7.5 6.1 7.2	3.8 3.9 4.0 3.0 3.7	51 26 21 18 16
16 17 18 19 20	1.4 1.6 1.7 1.8 2.1	24 4.9 3.4 2.2 1.8	.86 1.0 1.5 2.3 3.1	3.4 4.0 5.0 3.8 3.2	1.5 1.4 1.3 1.2	7.0 4.4 4.0 4.5 5.0	2.7 2.2 1.9 2.2 2.3	9.9 9.3 23 22 17	7.0 6.7 7.1 7.0 6.1	8.1 5.9 55 46 23	5.3 7.2 5.0 7.2 10	14 13 11 11 10
21 22 23 24 25	2.3 3.5 2.3 1.3	1.7 1.9 1.7 1.9 2.1	2.6 2.2 2.8 5.0 4.3	2.8 3.4 2.3 2.0 1.8	1.0 .96 .92 .88 .86	5.2 5.2 6.3 4.5 4.4	1.7 2.2 2.1 2.6 3.1	13 13 10 293 108	5.0 4.7 4.9 5.9	17 15 13 12 12	2.3 13 15 5.1 4.0	9.6 9.8 9.2 8.1 8.2
26 27 28 29 30 31	.96 1.0 1.0 1.0 .81 1.0	7.4 3.7 2.3 3.3 2.7	3.9 4.5 3.9 3.2 3.7 4.5	1.7 1.5 3.5 10 6.0 3.5	.92 1.0 1.1 	4.4 4.0 4.2 3.6 4.2 4.1	3.3 38 244 55 28	46 27 20 25 18 16	8.9 8.2 6.2 4.4 4.3	12 11 8.6 9.5 11 8.5	19 6.2 6.1 105 20 6.7	7.8 7.6 7.2 7.1 7.2
TOTAL MEAN MAX MIN AC-FT CFSM IN.	42.08 1.36 3.5 .80 83 .01	118.2 3.94 24 1.1 234 .04	69.30 2.24 5.0 .80 137 .02 .03	102.5 3.31 10 1.5 203 .04	42.84 1.53 3.0 .86 85 .02	297.5 9.60 60 1.0 590 .10	446.1 14.9 244 1.7 885 .16 .18	895.2 28.9 293 9.3 1780 .31	536.7 17.9 176 4.3 1060 .19	348.6 11.2 55 3.0 691 .12 .14	333.3 10.8 10.5 2.3 661 .12 .13	735.0 24.5 225 3.2 1460 .26 .29

CAL YR 1988 TOTAL 4838.61 MEAN 13.2 MAX 64 MIN .05 AC-FT 9600 CFSM .14 IN. 1.94 WTR YR 1989 TOTAL 3967.32 MEAN 10.9 MAX 293 MIN .80 AC-FT 7870 CFSM .12 IN. 1.58

05486000 NORTH RIVER NEAR NORWALK, IA

LOCATION.--Lat 41°27'25", long 93°39'10", in NW1/4 SW1/4 sec.20, T.77 N., R.24 W., Warren County, Hydrologic Unit 07100008, on left bank 10 ft downstream from bridge on county highway R57, 1.7 mi southeast of Norwalk, 5.2 mi upstream from Middle Creek, and 6.2 mi downstream from Badger Creek.

DRAINAGE AREA. -- 349 mi2.

PERIOD OF RECORD. -- February 1940 to current year.

REVISED RECORDS, --WSP 1438: Drainage area. WSP 1508: 1946. WDR IA-76-1: 1975 (P).

GAGE.--Water-stage recorder. Datum of gage is 788.45 ft above NGVD (levels by U.S. Army Corps of Engineers). Prior to June 12, 1946, nonrecording gage at same site and datum. Jan. 7 to Oct. 11, 1960, nonrecording gage at site 2.1 mi upstream at different datum.

REMARKS.--Estimated daily discharges: Oct. 12, 13, Dec. 28 to Jan. 2, Jan. 7-9, Jan. 29 to Feb. 4, Feb. 22 to Mar. 11, and Mar. 20, 21. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers data collection platform at station.

AVERAGE DISCHARGE.--49 years, 182 ft 3 /s, 7.08 in/yr, 131,900 acre-ft/yr; median of yearly mean discharges, 150 ft 3 /s, 5.8 in/yr, 109,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD. --Maximum discharge, 32,000 ft³/s June 13, 1947, gage height, 25.3 ft, from floodmark, from rating curve extended above 9,100 ft³/s on basis of velocity-area studies; no flow at times during period 1954-58.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 1,700 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft ³ /s)	(ft)	Date	Time	(ft ³ /s)	(ft)
Sept. 10	0500	*1 500	*16 47				

DISCHARGE, CUBIC FEET PER SECOND, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

Minimum daily discharge, 1.4 ft³/s Nov. 25.

		DISCHA	COL, COLL	C LEEL LEK	BECOMD,	ÆAN VALUE	S COLORE	K 1300 10	ODLIME	K 1903		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	3.5 18 32 15 5.8	4.4 3.5 3.2 3.0 2.8	1.6 1.7 1.7 1.7 1.9	2.9 2.8 2.6 2.5 2.7	74 15 5.0 10	7.9 8.6 10 9.0 8.4	17 15 14 13 12	25 29 35 26 22	68 43 34 36 28	36 27 23 23 22	9.0 35 18 11 8.2	13 8.1 6.0 5.9 5.9
6 7 8 9 10	4.2 3.1 2.6 2.3 2.0	2.6 2.5 2.2 2.2 2.1	2.0 2.1 2.0 2.0 2.2	3.3 3.5 4.5 3.9 3.4	9.7 8.6 8.2 8.4	8.0 9.0 10 15 150	11 11 12 11 10	18 14 11 9.6 8.7	22 19 15 21 91	16 12 11 9.1 8.1	6.4 5.4 5.1 4.8 4.0	10 9.7 29 1010 1400
11 12 13 14 15	2.4 2.9 2.9 3.3 4.1	1.9 2.3 2.4 2.5 3.8	2.0 2.0 2.1 2.3 2.3	3.2 3.1 3.0 2.9 2.8	7.5 7.1 7.9 7.6 7.2	600 472 187 107 69	9.6 9.4 9.1 8.7 8.0	7.4 6.5 6.2 5.2 4.9	45 30 25 18 24	7.7 7.6 16 11 7.8	3.4 3.1 2.9 2.7 2.6	575 260 160 115 90
16 17 18 19 20	3.8 3.4 3.3 2.9 2.7	9,1 5,1 6,8 4,1	2.2 2.3 2.4 2.4 2.5	2.6 2.5 2.5 2.5 2.5	7.2 7.1 6.8 6.7 7.2	51 41 32 24 22	7.4 6.7 6.9 6.8 6.9	4.4 4.1 4.5 4.8 6.0	16 13 10 9.0 8.2	6.7 5.9 11 51 22	2.6 2.4 2.3 3.3 2.9	73 59 49 40 35
21 22 23 24 25	2.5 2.5 2.7 2.4 2.3	2.9 2.1 1.6 1.5 1.4	2.3 2.3 2.5 3.6 3.3	2.5 2.5 2.5 2.4 2.3	7.4 6.9 7.4 7.9 8.1	20 18 22 20 19	6.6 6.5 6.5 6.3	6.9 7.1 5.7 16 19	7.6 6.5 6.4 6.5	19 17 11 8.3 6.7	2.5 2.4 4.0 3.2 2.8	29 25 21 18 17
26 27 28 29 30 31	2.3 2.3 2.4 2.9 2.7 3.0	1.8 1.6 1.7 2.3 1.9	3.5 4.0 3.7 3.6 3.5 3.2	2.4 2.4 8.0 100 164 204	8.7 8.0 7.6 	19 19 20 19 18	6.2 6.3 17 34 37	9.7 6.1 5.8 39 266 135	102 278 186 87 51	6.3 5.4 5.1 5.5 4.9 7.0	5.2 58 65 46 38 27	16 12 11 12 12
TOTAL MEAN MAX MIN AC-FT CFSM IN.	148.2 4.78 32 2.0 294 .01 .02	107.3 3.58 22 1.4 213 .01	76.9 2.48 4.0 1.6 153 .01	552.7 17.8 204 2.3 1100 .05	304.2 10.9 74 5.0 603 .03	2052.9 66.2 600 7.9 4070 .19	338.4 11.3 37 6.2 671 .03 .04	768.6 24.8 266 4.1 1520 .07	1316.2 43.9 278 6.4 2610 .13 .14	430.1 13.9 51 4.9 853 .04	389.2 12.6 65 2.3 772 .04	4126.6 138 1400 5.9 8190 .39 .44

CAL YR 1988 TOTAL 12708.23 MEAN 34.7 MAX 400 MIN .32 AC-FT 25210 CFSM .10 IN. 1.35 WTR YR 1989 TOTAL 10611.3 MEAN 29.1 MAX 1400 MIN 1.4 AC-FT 21050 CFSM .08 IN. 1.13

05486490 MIDDLE RIVER NEAR INDIANOLA, IA

LOCATION.--Lat 41°25'27", long 93°35'09", in SW1/4 SE1/4 sec.35, T.77 N., R.24 W., Warren County, Hydrologic Unit 07100008, on right bank 10 ft downstream from bridge on county highway, 0.4 mi upstream from Cavitt Creek, 1.5 mi upstream from bridge on U.S. Highway 69, and 4.6 mi northwest of Indianola.

DRAINAGE AREA. -- 503 mi2.

PERIOD OF RECORD. -- March 1940 to current year.

REVISED RECORDS.--WSP 1438: Drainage area. WSP 1508: 1940 (M), 1941, 1944, 1946, 1949 (M).

GAGE.--Water-stage recorder. Datum of gage is 776.15 ft above NGVD (U.S. Army Corps of Engineers bench mark). Prior to June 11, 1946, June 9, 1947, to Nov. 23, 1948, and Sept. 8, 1951, to Oct. 30, 1952, nonrecording gage and June 11, 1946, to June 8, 1947 (destroyed by flood), Nov. 24, 1948, to Sept. 7, 1951, Oct. 31, 1952, to Sept. 30, 1962, water-stage recorder at site 1.6 mi downstream at datum 2.81 ft lower.

REMARKS.--Estimated daily discharges: Dec. 9 to Mar. 11. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers data collection platform at station.

AVERAGE DISCHARGE.--49 years, 259 ft3/s, 7.00 in/yr, 187,600 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD. --Maximum discharge, 34,000 ft³/s June 13, 1947, gage height, 26.40 ft, from floodmark, former site and datum; 28.27 ft, from floodmark, present site and datum; minimum daily discharge, 0.11 ft³/s July 2, 1977.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 4,500 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft ³ /s)	(ft)	Date	Time	(ft ³ /s)	(ft)
Sept. 9	1730	*4,340	*16.22				

DISCHARGE, CUBIC FEET PER SECOND, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

Minimum discharge, 2.2 ft3/s Oct. 30.

		DICOIL	atob, cobi	o ibbi ib	M BECOME,	EAN VALUES	S COLODE	1 1500 10		. 1505		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	27 34 49 30 19	2.9 3.1 3.8 4.0 4.3	21 23 25 18 20	13 13 13 12 13	35 30 26 29 31	10 12 13 12 11	33 32 31 29 27	27 40 35 31 27	64 49 42 37 24	76 59 49 39 41	73 101 54 38 28	14 17 16 16 17
6 7 8 9 10	13 9.7 8.0 7.4 6.7	4.5 4.6 4.8 5.2 7.2	22 20 15 11 9.0	14 17 20 23 25	29 27 25 22 19	12 13 12 11 100	26 26 27 24 21	24 21 19 18 16	20 17 18 25 18	34 28 25 21 19	26 22 20 17 15	14 17 75 2680 3580
11 12 13 14 15	5.5 4.7 4.9 3.9 3.8	11 16 18 13 12	10 12 13 12 11	24 22 21 19 17	16 14 12 11 10	800 691 350 226 159	21 21 19 18 18	13 12 11 10 9.7	47 50 32 24 31	20 84 54 23 20	13 11 9.8 9.2 8.8	1230 728 530 413 336
16 17 18 19 20	3.6 3.6 4.4 3.8 4.0	84 58 79 136 78	10 10 11 11	16 15 15 14 14	11 10 9.6 9.2 9.4	117 93 68 62 54	17 17 17 17 17	9.3 8.6 11 14 12	30 22 18 16 14	17 18 64 152 70	7.7 6.7 6.0 6.5 5.7	282 243 207 178 152
21 22 23 24 25	4.1 3.7 3.7 3.3 3.1	50 41 35 30 29	12 12 13 14 13	13 13 13 12 12	9.6 9.4 9.6 9.8	44 45 42 40 38	16 17 17 17 16	9.9 9.9 10 24 11	12 11 11 10 22	108 64 42 33 27	5.3 5.2 8.1 7.1	130 113 97 87 79
26 27 28 29 30 31	2.8 3.0 4.8 2.7 2.5 2.8	34 32 23 29 26	12 13 14 14 15	12 11 11 16 21 27	11 11 11 	37 36 37 34 35 34	15 16 22 23 20	8.0 7.4 8.8 124 249 101	331 266 299 171 115	23 20 17 24 34 30	13 22 19 12 14	71 65 63 60 55
TOTAL MEAN MAX MIN AC-FT CFSM IN.	282.5 9.11 49 2.5 560 .02	878.4 29.3 136 2.9 1740 .06	441.0 14.2 25 9.0 875 .03 .03	501 16.2 27 11 994 .03 .04	466.6 16.7 35 9.2 926 .03	3248 105 800 10 6440 .21 .24	637 21.2 33 15 1260 .04	931.6 30.1 249 7.4 1850 .06	1846 61.5 331 10 3660 .12 .14	1335 43.1 152 17 2650 .09	607.1 19.6 101 5.2 1200 .04	11565 385 3580 14 22940 .77 .86

CAL YR 1988 TOTAL 22085.9 MEAN 60.3 MAX 800 MIN 1.6 AC-FT 43810 CFSM .12 IN. 1.63 WTR YR 1989 TOTAL 22739.2 MEAN 62.3 MAX 3580 MIN 2.5 AC-FT 45100 CFSM .12 IN. 1.68

05487470 SOUTH RIVER NEAR ACKWORTH, IA

LOCATION.--Lat 41°20'14", long 93°29'10", in SE1/4 SE1/4 sec.34, T.76 N., R.23 W., Warren County, Hydrologic Unit 07100008, on right bank 15 ft downstream from bridge on county highway, 0.5 mi downstream from Otter Creek, and 2.2 mi southwest of Ackworth.

DRAINAGE AREA. -- 460 mi2.

PERIOD OF RECORD. -- February 1940 to current year.

REVISED RECORDS. -- WSP 1438: Drainage area. WSP 1508: 1941, 1945 (M), 1946.

GAGE.--Water-stage recorder. Datum of gage is 769.97 ft above NGVD. Prior to June 12, 1946, nonrecording gage, June 13, 1946, to Apr. 13, 1960, water-stage recorder, and Apr. 14, 1960 to Sept. 30, 1961, nonrecording gage, all at site 4.0 mi downstream at datum 8.06 ft lower.

REMARKS.--Estimated daily discharges: Oct. 23-26, Dec. 8-12, 15, 16, 28, 30, Jan. 7-11, 21, 22, Feb. 1 to Mar. 11, Mar. 18, 19, 21, Apr. 13-18, July 11, 12, Aug. 11-17, Aug. 19 to Sept. 7, and Sept. 28-30. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers data collection platform at station.

AVERAGE DISCHARGE.--49 years, 244 ft3/s, 7.20 in/yr, 176,800 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD. --Maximum discharge, 34,000 ft³/s June 5, 1947, gage height, 24.60 ft, site and datum then in use; maximum gage height, 32.85 ft July 5, 1981; no flow Sept. 19 to Oct. 13, 1956.

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood in June 1930 reached a stage of 24.5 ft, from information by local residents, discharge, about 30,000 ft³/s, at site 4.0 mi downstream.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 5,000 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft ³ /s)	(ft)	Date	Time	(ft ³ /s)	(ft)
Sept. 9	1930	*1,800	*11.87				

Minimum daily discharge, 0.99 ft3/s Aug. 18.

		DISCHARG	E, CUBIC	FEET PER	SECOND,	WATER YEAR AN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOA	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	5.6 4.6 4.8 2.9 2.6	2.8 3.0 3.1 3.5 3.3	6.1 5.5 5.5 5.1 5.6	7.6 7.8 7.6 8.1 9.3	15 7.0 3.5 3.8 4.0	2.9 3.1 3.3 3.1 3.0	5.2 5.3 4.6 4.1 4.4	9.5 11 9.3 8.7 7.0	43 28 24 13 13	2.8 3.0 3.1 2.2 1.8	4.5 2.2 2.4 2.3 1.6	3.1 4.1 4.5 3.5 3.7
6 7 8 9 10	2.8 2.6 2.8 2.8 2.7	5.0 4.7 3.4 3.6 4.1	5.5 4.6 3.7 3.6 3.9	11 10 9.0 8.4 9.0	3.8 3.6 3.3 3.2 3.1	3.1 3.3 3.2 3.1 25	4.0 4.4 4.4 3.7 3.6	6.0 5.0 4.3 3.7 3.5	8.8 6.2 5.0 4.9 4.6	1.6 1.6 1.6 1.2	1.4 1.2 1.2 1.1	4.5 3.6 38 1120 844
11 12 13 14 15	2.4 2.4 2.6 2.7 2.5	4.5 7.2 7.5 8.4	4.3 4.8 5.3 4.2 3.8	9.6 10 11 13	3.0 2.9 3.1 3.3 3.2	60 87 49 31 19	3.7 3.6 3.6 3.6 4.1	3.1 3.0 2.8 2.8 2.7	4.8 4.5 3.1 2.9 2.7	142 135 21 14 12	1.2 1.1 1.0 1.1 1.2	275 94 43 29 17
16 17 18 19 20	2.4 2.7 2.4 2.4 2.8	17 11 9.8 8.5 6.8	4.8 5.8 7.7 7.2 6.8	12 12 10 10 8.0	3.1 3.0 2.9 2.9 2.8	15 12 10 9.0 8.1	4.3 4.1 4.3 4.0 3.8	2.6 2.5 4.5 5.8 3.3	2.5 2.5 2.6 2.5 2.2	11 8.3 32 13 9.9	1.1 1.0 .99 1.5 2.1	10 8.0 6.2 4.8 4.2
21 22 23 24 25	3.0 2.9 2.8 2.8 2.7	5.6 5.8 6.2 6.4 6.0	5.8 7.4 6.7 8.0 9.5	8.4 9.0 7.2 7.3 6.7	2.8 2.7 2.8 2.7 2.8	7.4 6.2 5.5 5.4 5.2	3.4 3.3 3.2 3.1 3.0	3.3 3.2 2.7 99 16	2.0 2.2 2.1 1.9 9.5	7.5 6.9 7.9 14 8.3	2.7 3.2 3.3 2.7 3.0	3.4 3.1 3.6 3.1 3.3
26 27 28 29 30 31	2.7 3.4 2.4 2.5 2.5	15 17 9.5 7.9 7.2	8.7 8.4 8.2 8.4 9.0 8.2	6.3 8.8 11 44 38 28	3.0 3.2 3.0	5.3 5.8 6.3 6.6 5.6 5.1	3.5 4.8 8.2 5.5 4.6	5.0 3.1 5.0 409 176 65	35 55 24 7.9 3.8	7.0 6.0 5.5 6.1 10	3.6 3.9 4.1 4.4 4.1	3.3 3.5 3.3 3.1 3.3
TOTAL MEAN MAX MIN AC-FT CFSM IN.	90.0 2.90 5.6 2.4 179 .01	213.8 7.13 17 2.8 424 .02 .02	192.1 6.20 9.5 3.6 381 .01	369.1 11.9 44 6.3 732 .03	103.5 3.70 15 2.7 205 .01	417.6 13.5 87 2.9 828 .03 .03	125.4 4.18 8.2 3.0 249 .01	888.4 28.7 409 2.5 1760 .06	324.2 10.8 55 1.9 643 .02	514.5 16.6 142 1.2 1020 .04	70.69 2.28 4.5 .99 140 .00	2553.2 85.1 1120 3.1 5060 .19 .21

CAL YR 1988 TOTAL 16768.8 MEAN 45.8 MAX 800 MIN 1.3 AC-FT 33260 CFSM .10 IN. 1.36 WTR YR 1989 TOTAL 5862.49 MEAN 16.1 MAX 1120 MIN .99 AC-FT 11630 CFSM .03 IN. .47

05487500 DES MOINES RIVER NEAR RUNNELLS, IA

LOCATION.--Lat 41°29'19", long 93°20'17", in SE1/4 NW1/4 sec.12, T.77 N., R.22 W., Folk County, Hydrologic Unit 07100008, on left bank 10 ft downstream from bridge on State Highway 316, 0.2 mi downstream from South River River, 0.5 mi upstream from Camp Creek, 2.2 mi southeast of Runnells, 37.2 mi upstream from Red Rock Dam and at mi 179.5.

DRAINAGE AREA. -- 11,655 mi2.

PERIOD OF RECORD .-- October 1985 to current year.

GAGE, -- Water-stage recorder. Datum of gage is 700.00 ft above NGVD (U.S. Army Corps of Engineers bench mark).

REMARKS.--Estimated daily discharges: Nov. 11-13, Dec. 9-24, Dec. 28 to Mar. 12, Apr. 14-17. Records good except those for estimated daily discharges, which are poor. Flow regulated by Saylorville Lake (station 05481630) 34.2 mi upstream. Stage-discharge relation is affected at times by backwater from Lake Red Rock (05488100). Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers data collection platform at station.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 48,000 ft³/s July 2, 1986; maximum gage height, 57.65 ft Oct. 28, 1986, (backwater from Red Rock); minimum daily discharge, 405 ft³/s, Oct. 26, 1988.

EXTREMES OUTSIDE PERIOD OF RECORD.--Floods occurred on May 31, 1903; June 14, 1947; June 26, 1947; and June 24, 1954. No gage height or discharge was determined. Gage height and discharge information is available for these floods at other sites on the Des Moines River.

EXTREMES FOR CURRENT YEAR.--Maximum discharge, 14,800 ft³/s Sept. 10, gage height, 48.65; minimum daily discharge, 405 ft³/s Oct. 26.

		DISCHARGE	, CUBIC	FEET PER	SECOND,	WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	697	468	670	580	700	560	2430	1380	3470	2560	708	699
2	775	467	644	620	580	540	2370	1470	2880	2240	708	650
3	863	477	643	560	540	590	2330	1830	2440	1890	708	596
4	1020	498	652	580	740	650	1940	2190	2420	1660	731	626
5	1040	506	654	570	900	610	1750	2200	2530	1440	715	660
6	1040	497	672	580	840	580	1470	1850	3210	1230	670	616
7	927	488	673	570	790	610	1300	1690	3230	1040	646	811
8	878	488	634	720	760	580	1190	1430	2390	1010	623	1740
9	838	483	540	840	750	560	1050	1340	2120	918	615	4910
10	795	508	460	1000	730	800	984	1300	2260	863	604	13000
11	718	490	440	1100	670	2000	936	1260	2610	823	598	6970
12	683	540	430	1150	620	4500	899	1230	2640	1110	584	3120
13	681	510	480	800	570	3700	950	1200	2180	1270	575	2260
14	682	535	560	700	530	3300	1050	1190	2120	1610	568	1970
15	678	535	620	640	500	2970	1100	1170	1780	1940	573	1680
16	673	1020	600	580	540	2830	1070	1140	1380	1800	565	1360
17	650	824	610	560	520	2760	1080	1100	1280	1390	557	1170
18	627	909	620	540	500	2510	987	1090	1220	1540	558	1030
19	615	814	600	540	490	2140	755	1150	1180	1830	554	899
20	621	757	620	540	510	1680	685	1050	1170	1800	589	802
21	633	715	600	540	530	1480	671	965	1010	1610	568	759
22	631	686	580	550	500	1820	691	945	912	1440	583	731
23	698	679	600	560	480	1940	559	941	837	1370	655	699
24	736	693	640	560	500	1700	561	1710	815	1160	748	679
25	811	704	653	580	480	1600	571	2990	961	1030	597	662
26 27 28 29 30 31	405 451 485 485 485 474	798 798 729 706 690	705 736 700 640 600 620	560 540 600 780 780 900	520 570 600 	1770 1850 1860 2290 2580 2610	582 628 1150 1420 1360	5240 8760 7970 6350 5250 4140	1480 1830 2720 3160 3040	987 879 800 763 754 709	1170 935 771 1380 1200 780	636 623 611 598 593
TOTAL MEAN MAX MIN AC-FT	21795 703 1040 405 43230	634 1020 467	8896 610 736 430 7480	20720 668 1150 540 41100	16960 606 900 480 33640	1805 4500 540	34519 1151 2430 559 68470	73521 2372 8760 941 145800	61275 2042 3470 815 121500	41466 1338 2560 709 82250	21836 704 1380 554 43310	52160 1739 13000 593 103500

CAL YR 1988 TOTAL 689650 MEAN 1884 MAX 6760 MIN 405 AC-FT 1368000 WTR YR 1989 TOTAL 438130 MEAN 1200 MAX 13000 MIN 405 AC-FT 869000

05487980 WHITE BREAST CREEK NEAR DALLAS, IA

LOCATION.--Lat 41°14'41", long 93°16'08", in NW1/4 NW1/4 sec.3, T.74 N., R.21 W., Marion County, Hydrologic Unit 07100008, on left bank 15 ft downstream from bridge on county highway, 0.5 mi downstream from Kirk Branch, and 1.7 mi northwest of Dallas.

DRAINAGE AREA. -- 342 mi2.

PERIOD OF RECORD. -- October 1962 to current year.

GAGE. -- Water-stage recorder. Datum of gage is 759.21 ft above NGVD.

REMARKS.--Estimated daily discharges: Oct. 1-3, 5-18, 20-22, 26-29, Oct. 31 to Nov. 2, Nov. 4-5, Dec. 8-12, 15-22, Dec. 28 to Jan. 5, Feb. 4 to Mar. 13, 18, 19, July 25, 26, July 28 to Aug. 1, Aug. 6-21, Sept. 2-6, and Sept. 26-30. Records fair except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers data collection platform at station.

AVERAGE DISCHARGE.--27 years, 198 ft 3 /s, 7.86 in/yr, 143,400 acre-ft/yr; median of yearly mean discharges, 160 ft 3 /s, 6.4 in/yr, 116,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD. -- Maximum discharge, 37,300 ft3/s July 16, 1982, gage height, 33.45 ft; minimum daily discharge, 0.03 ft3/s Aug. 13, 1989.

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood of June 11, 1962, reached a stage of 28.87 ft, from floodmark, discharge, about 12,000 ft³/s. Flood of June 6, 1947, may have been slightly higher.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 3,000 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft^3/s)	(ft)	Date	Time	(ft ³ /s)	(ft)
Sept. 9	0330	*4.080	*18.24	No other p	eak greater	than base dischar:	ze.

Minimum daily discharge, 0.03 ft3/s Aug. 13.

		DISCHARG	E, CUBIC	FEET PER	SECOND,	WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	Jan	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	3.3 2.7 2.2 1.8 1.5	1.8 1.7 1.6 1.5	1.8 2.1 2.3 2.5 2.6	2.4 2.3 2.4 2.6 2.5	2.8 3.0 1.8 2.0 2.2	1.5 1.6 1.7 7.0 28	6.3 6.2 5.7 5.2 5.0	23 43 26 20 17	38 25 127 23 12	2.6 2.6 2.6 2.3 2.3	.40 .26 .26 .22 .13	16 10 5.0 3.0 2.0
6 7 8 9 10	1.3 1.1 .86 .70 .62	1.6 1.6 1.9 1.6	2.7 2.8 2.5 2.4 2.6	2.4 2.5 2.3 2.6 2.7	2.4 2.5 2.4 2.3 2.2	9.0 6.0 5.0 7.0 20	4.9 4.6 4.4 4.2 4.0	13 10 7.6 6.9 7.0	7.5 6.9 6.7 6.7 6.3	2.3 1.9 1.8 1.7	.10 .09 .08 .07 .06	1.0 12 111 2060 860
11 12 13 14 15	.56 .60 .74 1.0 1.2	1.6 1.7 2.3 2.4 2.6	2.8 3.0 3.3 3.5 3.1	2.7 2.8 2.9 2.9 3.1	2.1 2.0 2.1 2.3 2.2	40 30 21 17 12	3.8 3.7 3.5 3.1 3.1	7.2 7.6 7.8 8.1 7.9	7.4 7.3 7.0 6.6 5.2	1.3 3.8 3.0 1.3	.05 .04 .03 .05 .06	199 71 37 25 19
16 17 18 19 20	1.3 1.4 1.5 1.6 1.7	2.4 1.8 2.8 1.8 1.8	3.2 3.3 3.4 3.3 3.2	3.1 3.1 3.2 3.2 3.3	2.1 2.0 2.0 1.9	8.7 6.3 6.0 6.6 7.1	3.2 2.8 2.7 2.4 2.3	6.3 5.4 6.6 9.4 16	4.7 5.4 5.3 6.5 4.5	.94 .64 .96 .77 1.1	.07 .08 .07 .06 .10	13 11 8.8 9.5 6.3
21 22 23 24 25	1.8 1.7 1.6 1.6	1.9 2.1 2.3 2.3 2.3	3.0 3.2 3.6 2.9 2.7	3.2 3.5 3.6 3.4 3.4	1.8 1.8 1.9 1.8	6.8 7.7 8.3 8.4 8.3	2.0 2.1 2.0 1.6 1.8	17 15 17 152 29	4.9 4.1 4.0 3.9	1.3 1.6 1.6 .91 .80	.30 .87 1.9 1.8 1.5	5.1 4.6 3.9 4.0 3.6
26 27 28 29 30 31	1.5 1.5 1.4 1.5 1.6	2.0 2.3 2.8 1.8 1.6	2.8 2.4 2.3 2.4 2.6 2.5	3.3 3.2 3.1 29 8.4 4.2	1.6 1.7 1.6 	7.9 7.0 5.7 5.5 5.7 5.9	2.5 2.9 4.5 7.6 7.3	9.8 7.5 7.9 652 172 58	13 4.2 3.2 3.3 3.2	.68 .55 .50 .52 .56	4.7 4.1 4.5 5.9 5.1	3.1 3.0 2.6 2.7 3.5
TOTAL MEAN MAX MIN AC-FT CFSM IN.	45.18 1.46 3.3 .56 90 .00	59.0 1.97 2.8 1.5 117 .01	86.8 2.80 3.6 1.8 172 .01	123.3 3.98 29 2.3 245 .01	57.9 2.07 3.0 1.5 115 .01	318.7 10.3 40 1.5 632 .02	115.4 3.85 7.6 1.6 229 .01	1393.0 44.9 652 5.4 2760 .13 .15	381.8 12.7 127 3.2 757 .04	45.81 1.48 3.8 .48 91 .00	107.95 3.48 75 .03 214 .01	3515.7 117 2060 1.0 6970 .34 .38

TOTAL 10883.79 MEAN 29.7 MAX 520 MIN .52 AC-FT 21590 CFSM .09 IN. 1.18 TOTAL 6250.54 MEAN 17.1 MAX 2060 MIN .03 AC-FT 12400 CFSM .05 IN. .67 CAL YR 1988 WTR YR 1989

05488100 LAKE RED ROCK NEAR PELLA, IA

LOCATION.--Lat 41°22'11", long 92°58'48", in NE1/4 NW1/4 sec.19, T.76 N., R.18 W., Marion County, Hydrologic Unit O7100008, at outlet works near right end of Red Rock Dam on Des Moines River, 1.4 mi upstream from Lake Creek, 4.5 mi southwest of Pella and at mile 142.3.

DRAINAGE AREA, -- 12.323 mi2.

PERIOD OF RECORD. -- March 1969 to current year.

GAGE. -- Water-stage recorder. Datum of gage is at NGVD (levels by U.S. Army Corps of Engineers).

REMARKS.--Reservoir is formed by earthfill dam completed in 1969. Storage began in March 1969. Releases controlled through 14 concrete conduits extending through the concrete ogee spillway section into the stilling basin. Inlet invert elevation at 690 ft above NGVD. Maximum design discharge through the conduits is 37,500 ft³/s but normal flood control operation limits maximum outflow to 30,000 ft³/s. Spillway section consists of 5 tainter gates, 41 ft wide and 46 ft high, on concrete ogee crest at elevation 736 ft. The storage capacity of the reservoir at full flood-control pool level, 780 ft, is 1,790,000 acre-ft, surface area, 65,500 acres and that of conservation pool level, 728 feet, is 89,000 acre-feet, surface area, 9,980 acres. Reservoir is used for flood control, low-flow augmentation, conservation and recreation. Normal operation will maintain an elevation of 728 ft with minimum release of 300 ft³/s and maximum release of 30,000 ft³/s during the nongrowing season, providing discharges at Ottumwa and Keosauqua do not exceed 30,000 ft³/s and 35,000 ft³/s respectively. Storage tables for water years 1985-1986 published as day second-feet instead of acre-feet storage.

COOPERATION. -- Records provided by U.S. Army Corps of Engineers.

EXTREMES FOR PERIOD OF RECORD.--Maximum daily contents, 1,765,000 acre-ft June 25, 1984; maximum elevation, 779.61 ft June 25, 1984; minimum daily contents, 43,900 acre-ft May 24, 1985, minimum elevation, 719.68 ft Feb. 17, 1977.

EXTREMES FOR CURRENT YEAR.--Maximum daily contents, 153,000 acre-ft Sept. 9; maximum elevation, 735.6 ft Sept. 9; minimum daily contents, 106,000 acre-ft Oct. 1, 2; minimum elevation, 731.90 ft Oct. 1, 2.

Capacity table (elevation, in feet, and contents, in acre-feet)

722	45,600	740	256.000	760	789,000
725	63,400	745	357,000	765	983,000
730	110,000	750	479,000	770	1,213,000
735	174,000	755	623,000		

RESERVOIR STORAGE (ACRE-FEET), WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989 OBSERVATION AT 24:00 VALUES

DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	106000 106000 108000 109000 110000	117000 117000 117000 118000 120000	140000 141000 141000 142000 143000	145000 144000 144000 144000 145000	141000 141000 138000 139000 139000	141000 141000 141000 142000 142000	139000 139000 139000 138000 136000	143000 142000 142000 143000 143000	149000 147000 146000 144000 141000	136000 136000 136000 137000 137000	137000 137000 137000 138000 138000	139000 137000 137000 138000 138000
6 7 8 9 10	111000 112000 113000 113000 112000	118000 119000 119000 120000 120000	144000 144000 145000 145000 145000	145000 145000 144000 143000 143000	140000 141000 141000 142000 143000	141000 142000 142000 143000 144000	136000 137000 139000 140000	141000 141000 141000 142000 141000	141000 141000 139000 137000 137000	137000 137000 136000 136000 136000	137000 137000 137000 136000 136000	139000 141000 148000 153000 151000
11 12 13 14 15	112000 111000 111000 111000 113000	119000 122000 122000 122000 125000	145000 145000 145000 145000 144000	144000 144000 145000 145000	143000 143000 143000 143000 143000	150000 152000 148000 145000 142000	141000 141000 142000 143000 144000	141000 141000 140000 140000	137000 138000 137000 136000	137000 138000 137000 137000 138000	136000 136000 136000 136000	143000 139000 140000 142000 144000
16 17 18 19 20	112000 114000 113000 113000 113000	125000 126000 128000 129000 130000	144000 143000 143000 143000 144000	145000 145000 145000 145000 145000	143000 142000 142000 142000 142000	141000 142000 142000 142000 143000	145000 145000 146000 143000 141000	139000 138000 139000 141000	136000 136000 137000 137000 136000	138000 138000 140000 139000 138000	135000 135000 135000 135000 135000	146000 147000 147000 148000 148000
21 22 23 24 25	114000 114000 115000 115000 116000	130000 131000 132000 133000 135000	144000 144000 144000 145000 144000	145000 145000 144000 144000 143000	143000 142000 142000 142000 142000	142000 141000 141000 140000 139000	140000 139000 139000 140000	139000 139000 139000 142000 141000	137000 137000 137000 137000 138000	137000 137000 137000 137000 136000	135000 135000 137000 137000 139000	148000 148000 147000 148000 148000
26 27 28 29 30 31	115000 117000 116000 116000 116000 117000	137000 139000 138000 139000 140000	145000 145000 144000 144000 144000	143000 143000 144000 145000 144000 143000	142000 142000 142000 	138000 140000 140000 139000 141000 139000	140000 142000 142000 142000 142000	139000 136000 137000 136000 136000 148000	138000 138000 137000 137000 137000	136000 136000 135000 137000 137000 137000	145000 144000 143000 143000 140000	148000 148000 149000 149000 149000
MEAN MAX MIN	113000 117000 106000	126000 140000 117000	144000 145000 140000	144000 145000 143000	142000 143000 138000	142000 152000 138000	141000 146000 136000	140000 148000 136000	139000 149000 136000	137000 140000 135000	138000 145000 135000	145000 153000 137000

CAL YR 1988 MEAN 93900 MAX 145000 MIN 72100 WTR YR 1989 MEAN 137000 MAX 153000 MIN 106000

05488200 ENGLISH CREEK NEAR KNOXVILLE, IA

LOCATION.--Lat 41°16'00", long 93°05'00", in NE1/4 NE1/4 SE1/4 sec.16, T.75 N., R.19 W., Marion County, Hydrologic Unit 07100009, on left bank 30 ft from left upstream abutment of bridge on State Highway 92, 3 mi east of Knoxville, and 11.4 mi upstream from mouth at Des Moines River.

DRAINAGE AREA. -- 90.1 mi2.

PERIOD OF RECORD. -- July 1985 to current year.

GAGE.--Water-stage recorder. Datum of gage is 721.79 ft above NGVD.

REMARKS.--Estimated daily discharges: Oct. 3 to Nov. 8, Dec. 2-15, Dec. 20 to Jan. 13, Jan. 17-19, Feb. 18 to Mar. 10, Mar. 15-17, May 4-22, June 2, 4-24, June 27 to July 11, July 17, July 20 to Aug. 22, Sept. 3-6, and Sept. 18-26. Records fair except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers satellite data collection platform at station.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 2,270 ft³/s May 17, 1986, gage height, 21.76 ft; no flow for several days in 1988 and 1989.

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood of July 16, 1982 reached a stage of 30.28 ft, gage datum, discharge 28,000 ft³/s, from contracted-opening indirect computations.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 600 ft3/s and maximum (*);

Discharge Gage height Date Time (ft 3 /s) (ft) Date Time (ft 3 /s) (ft) Sept. 9 0700 *1,370 *18.74 No other peak greater than base discharge.

No flow Aug. 8-13.

		DISCHARGE	, CUBIC	FEET PER		WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	6.0	.16	. 52	.42	.35	. 48	1.2	6.3	1.9	.60	. 04	26
2	1.0	.15	. 45	.40	.36	. 49	.94	3.0	1.5	. 45	.03	3.3
3	.70	. 14	.35	.38	.37	.52	1.0	.86	34	.40	.02	1.5
4	. 52	. 13	.30	.37	.37	1.7	.97	.70	13	.30	.02	.70
5	.38	. 12	.27	.39	. 44	6.0	.89	.80	6.0	. 20	.01	.40
6	.30	.11	.24	.40	. 48	2.5	.79	.60	2.7	. 15	.01	.25
7	. 18	. 12	. 21	.41	. 56	1.8	.72	. 50	1.0	. 10	.01	3.8
8	. 15	. 13	. 19	. 42	.61	1.0	. 90	. 45	1.1	.07	.00	136
9	. 13	.13	. 18	.42	. 50	3.0	. 92	.39	. 90	. 05	.00	1240
10	. 12	. 18	.19	.39	. 50	6.0	. 82	.35	. 70	. 04	.00	411
11	.11	.15	. 19	.37	. 53	10	.75	.31	1.1	.05	.00	37
12	.10	. 98	.21	.34	. 52	4.6	.72	. 27	1.8	.89	.00	24
13	.09	. 75	.20	.32	. 56	1.6	.80	. 25	1.1	.40	.00	17
14	. 11	.33	. 19	.30	. 56	1.2	. 93	. 23	.90	. 21	.01	13
15	.20	. 35	.18	.37	. 60	1.1	. 93	. 26	.78	.11	.01	9.7
16	.28	.81	. 18	.31	. 58	1.0	. 85	.20	. 70	.03	.02	7.3
17	. 33	. 55	. 19	.35	. 54	. 90	. 73	. 15	. 64	.01	.03	5.7
18	.38	. 55	. 20	. 32	. 53	. 80	. 59	. 11	.90	1.5	. 02	5.0
19	. 34	. 49	. 24	.31	. 52	. 90	. 54	2.0	.70	. 53	. 02	4.0
20	. 39	.31	. 29	.30	. 51	1.1	. 45	. 90	. 60	.35	.04	3.5
21	. 43	.27	.31	.29	. 50	1.1	.41	.60	. 54	. 25	.03	3.0
22	. 46	.21	.35	.31	.49	1.4	.39	. 50	. 50	. 15	.40	2.7
23	. 50	. 15	.39	.34	. 50	1.5	.39	13	. 54	. 15	15	2.5
24	. 52	. 15	. 42	. 34	. 48	1.5	.38	23	. 42	. 11	15	2.2
25	. 40	. 15	. 44	. 34	. 55	1.3	. 40	3.8	7.2	.08	14	2.0
26	.30	3.1	. 46	. 34	. 52	1.4	1.1	. 48	7.3	. 08	42	1.7
27	. 25	3.7	.48	. 34	. 49	1.6	2.3	. 68	3.0	.08	28	1.5
28	. 23	5.4	. 50	.76	. 47	1.7	4.7	1.6	1.7	. 07	5.1	1.1
29	.21	2.1	. 48	7.9		1.9	1.9	3.2	1.0	.06	2.8	.72
30	. 19	.80	. 46	1.8		2.1	2.4	3.9	.70	.05	3.2	.37
31	. 17		. 44	.37		1.4		. 96		. 06	5.4	
TOTAL	15.47		9.70	20.42	13.99		30.81	70.35	94.92	7.58	131.22	1966.94
MEAN	. 50	.76	.31	. 66	. 50	2.05	1.03	2.27	3.16	. 24	4.23	65.6
MAX	6.0	5.4	. 52	7.9	.61	10	4.7	23	34	1.5	42	1240
MIN	.09	. 11	. 18	.29	.35	.48	.38	.11	.42	.01	.00	.25
AC-FT	31	45	19	41	28	126	61	140	188	15	260	3900
CFSM	.01	.01	.00	.01	.01	.02	.01	. 03	. 04	.00	.05	.73
IN.	.01	.01	.00	.01	.01	.02	.01	.03	.04	.00	. 05	.81

CAL YR 1988 TOTAL 2663.69 MEAN 7.28 MAX 100 MIN .00 AC-FT 5280 CFSM .08 IN. 1.10 WTR YR 1989 TOTAL 2447.66 MEAN 6.71 MAX 1240 MIN .00 AC-FT 4850 CFSM .07 IN. 1.01

05488500 DES MOINES RIVER NEAR TRACY, IA

LOCATION.--Lat 41°16'53", long 92°51'34", in NW1/4 SE1/4 sec.19, T.75 N., R.17 W., Mahaska County, Hydrologic Unit 07100009, on right bank 250 ft upstream from abandoned Bellefountaine Bridge, 0.8 mi east of Tracy, 3.1 mi upstream from Cedar Creek, 3.8 mi downstream from bridge on newly located State Highway 92, 6.4 mi downstream from English Creek, and at mile 130.4.

DRAINAGE AREA. -- 12,479 mi2.

PERIOD OF RECORD. -- March, 1920 to current year. Monthly discharge only for some periods, published in WSP 1308. REVISED RECORDS. -- WSP 1438: Drainage area. WSP 1508: 1920 (M), 1922 (M), 1933.

GAGE.--Water-stage recorder. Datum of gage is 670.91 ft above NGVD. Prior to June 26, 1940, and June 30, 1952, to Nov. 4, 1960, nonrecording gage, and June 27, 1940, to June 29, 1952, water-stage recorder, at site 250 ft downstream at same datum.

REMARKS.--Estimated daily discharges: Dec. 11, 12, 15-18, Dec. 27 to Jan. 2, Jan. 4, 8-11, Feb. 3-10, 12, 13, 15-27, and Mar. 5, 6. Records good except those for periods of estimated daily discharges, which are fair. Flow regulated by Lake Red Rock (station 05488100) 11.9 mi upstream, since March 12, 1969. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers gage-height telemeter and data collection platform at station.

AVERAGE DISCHARGE.--69 years, 5,043 ft³/s, 5.49 in/yr, 3,654,000 acre-ft/yr; median of yearly mean discharges, 4,160 ft³/s, 4.5 in/yr, 3,010,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 155,000 ft³/s, June 14, 1947, gage height, 26.5 ft; minimum daily discharge, 40 ft³/s Jan. 29 to Feb. 1, 1940.

EXTREMES OUTSIDE PERIOD OF RECORD.--Maximum stage since 1851, that of June 14, 1947. Flood of May 31, 1903, reached a stage of about 25 ft, discharge, about 130,000 ft³/s. Minimum daily discharge since at least 1910, that of Jan. 29 to Feb. 1, 1940.

EXTREMES FOR CURRENT YEAR.--Maximum discharge, 13,200 ft³/s Sept. 10, gage height, 8.85 ft; minimum daily discharge, 324 ft³/s Nov. 6.

DISCHARGE, CUBIC FEET PER SECOND, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

		DISCHA	KGE, CUBI	C FEEL FE		, WAIER IEA MEAN VALUES		ER 1900 IU	SEFIEMBER	1303		
DAY	ост	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	411	344	338	650	1930	599	2470	1540	3290	2810	425	1190
	403	344	340	650	1230	599	2480	1980	3290	2560	423	1020
2 3	390	335	339	669	800	601	2480	2310	3300	1920	423	590
4	382									1200	422	406
		336	339	660	600	610	2480	2100	3340			
5	384	338	342	697	500	620	2280	2090	3290	1180	420	381
6	507	324	350	692	450	620	1740	2100	3280	1170	416	373
7	415	333	346	640	435	614	1210	1800	3280	1160	417	411
8	389	331	341	660	430	613	660	1260	3270	1090	414	907
9	564	345	345	640	430	613	629	1250	2960	921	408	4070
10	987	338	354	620	560	732	622	1240	2370	751	365	12600
11	879	339	360	620	799	1490	597	1250	2390	635	363	12200
12	835	369	360	628	820	3800	628	1260	2600	915	366	6870
13	632	344	446	612	820	5950	629	1260	2820	1190	366	2410
14	411	338	628	606	736	5520	686	1270	2400	1550	363	1770
15										1570	36 3	872
13	403	365	665	604	780	4100	798	1260	1970	13/0	363	6/2
16	400	367	660	604	800	3200	807	1260	1490	1570	363	840
17	399	345	655	603	720	2880	803	1250	1210	1530	363	829
18	388	347	650	605	620	2200	937	1140	1210	1380	363	823
19	393	348	644	640	600	1760	1500	876	1200	1820	376	820
20	396	340	620	710	600	1370	1630	832	1180	2130	369	817
21	386	340	602	713	600	1580	940	818	964	1860	363	816
22	387	347	609	716	600	1980	814	807	824	1390	363	823
23	396	343	605					804	811	1390	417	751
23				716	610	1980	818				378	580
24	380	347	609	716	620	1980	756	1290	807	1380		
25	393	347	601	723	620	1980	628	2630	832	1310	372	444
26	395	380	619	719	600	1980	638	4620	1090	855	690	436
27	397	355	640	720	600	1840	725	7160	1850	796	1310	438
28	348	341	660	734	601	1570	1050	7610	2450	632	1390	439
29	352	346	650	832		1890	1420	5000	2800	449	1590	439
30	351	336	650	1340		2460	1420	3750	2800	438	1980	449
31	347		650	1970		2460		2900		429	1670	
						_		_				
TOTAL	14100	10352	16017	22709	19511	60191	35275	6 6717	65368	39981	18311	55814
MEAN	455	345	517	733	697	1942	1176	2152	2179	1290	591	1860
MAX	987	380	665	1970	1930	5950	2480	7610	3340	2810	1980	12600
MIN	347	324	338	603	430	599	597	804	807	429	363	373
AC-FT	27970	20530	31770	45040	38700	119400	69970	132300	129700	79300	36320	110700

CAL YR 1988 TOTAL 687748 MEAN 1879 MAX 6090 MIN 324 AC-FT 1364000 WTR YR 1989 TOTAL 424346 MEAN 1163 MAX 12600 MIN 324 AC-FT 841700

05489000 CEDAR CREEK NEAR BUSSEY, IA

LOCATION.--Lat 41°13'09", long 92°54'38", at SW corner sec.11, T.74 N., R.18 W., Marion County, Hydrologic Unit 07100009, on left bank 10 ft downstream from bridge on State Highway 156, 0.8 mi downstream from North Cedar Creek, 1.6 mi northwest of Bussey, 3.0 mi upstream from Honey Creek, and 8.9 mi upstream from mouth.

DRAINAGE AREA. -- 374 mi2.

PERIOD OF RECORD, -- October 1947 to current year.

REVISED RECORDS, -- WSP 1438: Drainage area.

GAGE.--Water-stage recorder. Datum of gage is 682.15 ft above NGVD (levels by U.S. Army Corps of Engineers). Prior to Feb. 21, 1949, nonrecording gage at same site and datum.

REMARKS.--Estimated daily discharges: Oct. 27 to Nov. 2, Dec. 15-17, 27, 28, 31, Jan. 5-9, Feb. 2 to Mar. 17, and June 30 to July 4. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers satellite data collection platform and gage-height telemeter at station.

AVERAGE DISCHARGE.--42 years, 213 ft^3/s , 7.73 in/yr, 154,300 acre-ft/yr; median of yearly mean discharges, 180 ft^3/s , 6.5 in/yr, 130,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 96,000 ft³/s July 3, 1982, gage height, 34.61 ft; no flow Sept. 6-20, 1955, Oct. 11, 12, 1956, Aug. 12, 13, 1989.

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood in June 1946 reached a stage of 28.45 ft on upstream side and 28.05 ft on downstream side of bridge, levels to floodmarks by U.S. Army Corps of Engineers, discharge, 31.500 ft³/s.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 4,000 ft3/s and maximum (*);

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft^3/s)	(ft)	Date	Time	(ft ³ /s)	(ft)
Sept. 9	2330	*5.710	*19.17	No other	peak greater	than base discha	rge.

No flow, Aug. 12, 13.

		DISCHARG	E, CUBIC	FEET PER	SECOND,	WATER YEAR EAN VALUES	OCTOBER	R 1988 TO	SEPTEMBE	R 1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	22 6.8 3.2 2.3 1.4	.82 .78 .74 .67 .62	4.8 4.0 4.0 3.0 3.1	2.6 2.4 2.3 2.4 2.5	28 12 8.0 5.4 4.0	1.9 2.0 2.1 9.0 50	7.6 7.6 7.0 6.4 5.4	21 63 52 34 20	19 13 52 27 8.2	2.0 1.6 1.6 .65 .34	.38 .34 .32 .29 .25	305 96 36 12 4.1
6 7 8 9 10	.84 .66 .56 .53 .49	.63 .69 .68 .98	3.1 3.1 2.9 2.6 2.5	2.6 2.7 2.7 2.6 2.6	3.6 3.3 3.1 2.9 2.8	17 10 8.0 13 35	5.2 4.7 4.8 4.9 5.1	9.3 5.6 5.2 3.9	4.0 2.6 2.9 2.6 2.1	.27 .24 .19 .17 .10	.19 .11 .07 .06 .06	1.9 3.9 682 4390 1810
11 12 13 14 15	.38 .36 .31 .35 .90	2.9 2.1 4.4 3.0 7.4	2.4 2.0 1.9 2.0 1.9	2.5 2.5 2.5 2.5 3.4	2.7 2.6 2.5 2.5 2.4	80 64 50 40 32	5.3 5.2 4.8 4.1 4.0	3.3 2.8 2.5 2.3 2.4	5.8 6.0 4.0 2.9 2.6	.21 39 55 25 11	.04 .00 .00 .03 .06	257 153 104 79 59
16 17 18 19 20	1.1 1.3 1.5 1.3	20 7.5 3.9 3.6 5.3	1.8 1.7 1.6 1.8 2.6	3.4 2.9 2.9 3.1 3.5	2.4 2.3 2.2 2.2 2.2	27 22 18 15 14	4.0 3.9 4.3 6.1 5.3	1.2 .90 .73 3.6 4.7	2.4 2.3 2.7 2.8 2.5	7.4 4.4 13 8.1 4.7	.06 .06 .02 .05 .12	46 34 25 19 16
21 22 23 24 25	1.7 1.8 2.0 1.7 1.6	3.4 2.7 2.4 2.5 2.6	2.6 2.7 2.8 3.4 3.7	3.5 3.5 3.5 3.5 3.6	2.1 2.0 1.9 2.1 1.9	11 8.4 7.6 6.7 6.9	4.9 3.7 3.5 3.5 6.8	11 3.9 2.1 70 78	2.4 2.4 2.9 1.4 5.1	1.8 1.2 1.1 .75 .77	.11 .06 2.6 2.0 .70	12 11 10 8.7 7.7
26 27 28 29 30 31	1.2 1.1 1.0 .95 .90	10 12 9.5 6.5 6.0	3.3 3.5 3.3 3.1 2.9 2.8	4.2 4.7 5.8 15 32 33	2.0 2.1 2.0 	6.5 8.2 13 13 14 8.6	4.0 4.5 5.4 4.9 6.7	32 13 5.8 6.4 29	11 9.6 5.4 3.6 2.8	.67 .52 .49 .50 .56	4.5 10 18 7.0 2.4 207	9.4 6.8 6.0 6.2 8.9
TOTAL MEAN MAX MIN AC-FT CFSM IN.	62.59 2.02 22 .31 124 .01	126.11 4.20 20 .62 250 .01	86.9 2.80 4.8 1.6 172 .01	166.9 5.38 33 2.3 331 .01	113.2 4.04 28 1.9 225 .01	613.9 19.8 80 1.9 1220 .04	153.6 5.12 7.6 3.5 305 .01	517.63 16.7 78 .73 1030 .04	214.0 7.13 52 1.4 424 .02	183.81 5.93 55 .10 365 .02 .02	256.88 8.29 207 .00 510 .02 .03	8219.6 274 4390 1.9 16300 .73 .82

CAL YR 1988 TOTAL 14701.39 MEAN 40.2 MAX 720 MIN .31 AC-FT 29160 CFSM .11 IN. 1.46 WTR YR 1989 TOTAL 10715.12 MEAN 29.4 MAX 4390 MIN .00 AC-FT 21250 CFSM .08 IN. 1.06

05489500 DES MOINES RIVER AT OTTUMWA. IA

LOCATION.--Lat 41°00'39", long 92°24'40", in SE1/4 NE1/4 sec.25, T.72 N., R.14 W., Wapello County, Hydrologic Unit 07100009, on right bank 15 ft downstream from Wabash Railroad Bridge at Ottumwa, 0.4 mi downstream from Ottumwa powerplant, 6.5 mi upstream from Village Creek, 9.5 mi downstream from South Avery Creek, and at mile 94.1.

DRAINAGE AREA. -- 13,374 mi2.

PERIOD OF RECORD.--March 1917 to current year (published as "at Eldon" October 1930 to March 1935). Monthly discharge only for some periods, published in WSP 1308.

REVISED RECORDS.--WSP 525: 1917-20. WSP 1308: 1917-23 (M), 1925-27 (M), 1931. WSP 1438: Drainage area.

GAGE.--Water-stage recorder. Datum of gage is 622.00 ft above NGVD. Prior to Sept. 30, 1930, nonrecording gage at Market Street Bridge 1,700 ft upstream at datum 0.83 ft higher. Oct. 1, 1930, to Mar. 31, 1935, nonrecording gage at Eldon 15 mi downstream at different datum. Apr. 1, 1935, to Oct. 25, 1963, water-stage recorder at site 1,100 ft downstream at Vine Street Bridge at datum 0.77 ft higher.

REMARKS.--Estimated daily discharges: Jan. 7, 8, and Feb. 4-14, 16-26. Records good except those for estimated daily discharges, which are poor. Prior to Dec. 12, 1958, and since Nov. 30, 1960, diurnal fluctuation at low and medium stages are caused by powerplant upstream of station about 1/2 mile. Flow regulated by Lake Red Rock (station 05488100) 48.2 mi upstream, since March 12, 1969. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers satellite data collection platform at station.

AVERAGE DISCHARGE.--72 years, 5,466 ft^3/s , 5.55 in/yr, 3,960,000 acre-ft/yr; median of yearly mean discharges, 4,610 ft^3/s , 4.7 in/yr, 3,340,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.—Maximum discharge, 135,000 ft³/s June 7, 1947, gage height, 20.2 ft, site and datum then in use; minimum daily discharge, 30 ft³/s Jan. 27-29, 31, Feb. 2, 3, 5-7, 1940.

EXTREMES OUTSIDE PERIOD OF RECORD.—Maximum stage since at least 1850, that of June 7, 1947. Flood of May 31, 1903, reached a stage of 19.4 ft, former site and datum at Vine Street Bridge or about 22 ft at Market Street Bridge, from information by U.S. Army Corps of Engineers and U.S. National Weather Service, discharge, about 140,000 ft³/s.

EXTREMES FOR CURRENT YEAR.--Maximum discharge, 14,500 ft³/s Sept. 10, gage height, 6.39 ft; minimum daily discharge 84 ft³/s Dec. 11.

		DISCHARGE	CUBIC	FEET PER		, WATER YEAR MEAN VALUES	OCTOBER	1988 TC	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	440	452	345	675	2030	639	2850	1660	3430	3050	622	2100
	459	384	486	648	1980	699	2760	1810	3840	3130	450	1610
2 3 4	342	385	405	633	742	681	2640	2080	4470	2510	469	1160
Ă	379	402	387	718	580	868	2810	2470	3560	1940	663	789
5	364	392	419	726	660		2720			1070	449	
	304	392	419	726	000	1210	2/20	2260	3550	1070	449	427
6 7	400	371	422	665	580	883	2300	2210	3690	1110	476	643
7	473	382	415	780	520	902	1830	2100	3540	1380	413	436
8	405	466	417	750	490	829	1260	1660	3540	1100	521	1720
9	387	474	322	658	490	723	608	1140	3550	1030	425	10000
10	518	392	395	911	540	1030	691	1220	2890	918	362	12400
10	210	392	393	911	340	1030	091	1220	2090	310	302	12400
11	883	391	84	846	620	1160	677	1220	2730	780	500	13100
12	825	475	388	731	760	2140	624	1220	2950	2540	483	10100
13	635	445	240	531	870	5490	603	1220	3120	1240	436	4820
14	934	374	607	834	640	6040	688	1210	3090	1440	416	2700
15	432	584	577	620	479	5010	632	912	2500	1940	326	1870
13	432	364	3//	020	4/9	2010	632	912	2300	1940	320	10/0
16	451	59 3	454	597	700	3390	735	1290	1900	1690	581	824
17	497	450	688	609	810	3550	840	1250	1430	1700	156	1330
18	293	463	701	691	710	2810	748	1270	1360	1680	460	836
19	439	433	779	637	630	2380	1040	1390	1260	1830	604	922
20	406	388	780	609	500	1840	1770	899	1190	2210	146	964
21	489	421	676	659	600	1360	1430	763	1240	2300	468	1020
22	402	376	684	688	660	1800	1050	843	868	1730	447	927
23	392	372	642	690	700	2260	741	825	867	1550	528	847
24	455	513	710	716	680	2220	827	1460	998	1520	507	770
25	408	370	724	657	600	2040	683	2240	779	1530	596	795
26	399	506	528	620	640	2020	654	3420	1540	1090	365	532
27	444	478	720	661	767	2230	658	5620	2160	1050	1050	511
28	414	401	576	697	716	2100	746	8150	2290	676	1520	504
29	374	433	469	762		1650	1090	6030	2950	850	1560	482
30	316	349	768	903		2150	1300	4760	3070	467	1910	489
31	404		724	1590		2760		3520		440	3110	
TOTAL	14459		6532	22512	20694	64864	38005	68122	74352	47491	21019	75628
MEAN	466	430	533	726	739	2092	1267	2197	2478	1532	678	2521
MAX	934	593	780	1590	2030	6040	2850	8150	4470	3130	3110	13100
MIN	293	349	84	531	479	639	603	763	779	440	146	427
AC-FT	28680		2790	44650	41050		75380	135100	147500	94200	41690	150000

CAL YR 1988 TOTAL 785944 MEAN 2147 MAX 6910 MIN 84 AC-FT 1559000 WTR YR 1989 TOTAL 476593 MEAN 1306 MAX 13100 MIN 84 AC-FT 945300

05490500 DES MOINES RIVER AT KEOSAUOUA. IA

LOCATION.--Lat 40°43'40", long 91°57'34", in SE1/4 SW1/4 sec.36, T.69 N., R.10 W., Van Buren County, Hydrologic Unit 07100009, on right bank 10 ft upstream from bridge on State Highway 1 at Keosauqua, 4.0 mi downstream from Chequest Creek, and at mile 51.3.

DRAINAGE AREA, -- 14,038 mi2.

PERIOD OF RECORD.--May 1903 to July 1906, April to December 1910, August 1911 to current year. Monthly discharge only for some periods, published in WSP 1308.

REVISED RECORDS.--WSP 525: 1913-20. WSP 1438: Drainage area. WSP 1508: 1903, 1905-6, 1915-18 (M), 1922 (M), 1924-26 (M), 1932-34 (M), 1937, 1942 (M).

GAGE.--Water-stage recorder. Datum of gage is 547.35 ft above NGVD. Prior to Dec. 24, 1933, nonrecording gage, and Dec. 25, 1933, to Sept. 30, 1972, water-stage recorder, at same site at datum 10.00 ft higher.

REMARKS.--Estimated daily discharges: Dec. 12-23, Jan. 16-20, and Feb. 6 to Mar. 12. Records good except those for estimated daily discharges, which are poor. Prior to Dec. 21, 1958, and since Nov. 30, 1960, some diurnal fluctuation at medium and low stages caused by power plant at Ottumwa. Flow regulated by Lake Red Rock (station 05488100) 91.0 mi upstream, since March 12, 1969. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers satellite data collection platform at station.

AVERAGE DISCHARGE.--80 years (water years 1904-05, 1912-89), 5,843 ft³/s, 5.65 in/yr, 4,230,000 acre-ft/yr; median of yearly mean discharges, 4,990 ft³/s, 4.8 in/yr, 3,620,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 146,000 ft³/s June 1, 1903, gage height, 27.85 ft, from flood-mark, datum then in use; minimum daily discharge, 40 ft³/s Jan. 30, 1940.

EXTREMES OUTSIDE PERIOD OF RECORD. -- Flood of June 1, 1851, reached a stage of 24 ft, discharge not determined.

EXTREMES FOR CURRENT YEAR.--Maximum discharge, 15,700 ft³/s Sept. 9, maximum gage height, 15.75 ft Sept. 9, backwater from ice; minimum daily discharge, 247 ft³/s Aug. 22.

		DISCHARGE	, CUBIC	FEET PER		WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	440	452	345	675	2030	639	2850	1660	3430	3050	622	2100
2	459	384	486	648	1980	699	2760	1810	3840	3130	450	1610
3	342	385	405	633	742	681	2640	2080	4470	2510	469	1160
4	379	402	387	718	580	868	2810	2470	3560	1940	663	789
5	364	392	419	726	660	1210	2720	2260	3550	1070	449	427
6	400	371	422	665	580	883	2300	2210	3690	1110	476	643
7	473	382	415	780	520	902	1830	2100	3540	1380	413	436
8	405	466	417	750	490	829	1260	1660	3540	1100	521	1720
9	387	474	322	658	490	723	608	1140	3550	1030	425	10000
10	518	392	395	911	540	1030	691	1220	2890	918	362	12400
11	883	391	84	846	620	1160	677	1220	2730	780	500	13100
12	825	475	388	731	760	2140	624	1220	2950	2540	483	10100
13	635	445	240	531	870	5490	603	1220	3120	1240	436	4820
14	934	374	607	834	640	6040	688	1210	3090	1440	416	2700
15	432	584	577	620	479	5010	632	912	2500	1940	326	1870
16	451	593	454	597	700	3390	735	1290	1900	1690	581	824
17	497	450	688	609	810	3550	840	1250	1430	1700	156	1330
18	293	463	701	691	710	2810	748	1270	1360	1680	460	836
19	439	433	779	637	630	2380	1040	1390	1260	1830	604	922
20	406	388	780	609	500	1840	1770	899	1190	2210	146	964
21	489	421	676	659	600	1360	1430	763	1240	2300	468	1020
22	402	376	684	688	660	1800	1050	843	868	1730	447	927
23	392	372	642	690	700	2260	741	825	867	1550	528	847
24	455	513	710	716	680	2220	827	1460	998	1520	507	770
25	408	370	724	657	600	2040	683	2240	779	1530	596	795
26 27 28 29 30 31	399 444 414 374 316 404	506 478 401 433 349	528 720 576 469 768 724	620 661 697 762 903 1590	640 767 716 	2020 2230 2100 1650 2150 2760	654 658 746 1090 1300	3420 5620 8150 6030 4760 3520	1540 2160 2290 2950 3070	1090 1050 676 850 467 440	365 1050 1520 1560 1910 3110	532 511 504 482 489
TOTAL MEAN MAX MIN AC-FT	14459 466 934 293 28680	430 593 349	6532 533 780 84 2790	22512 726 1590 531 44650	20694 739 2030 479 41050	2092 6040 639	38005 1267 2850 603 75380	68122 2197 8150 763 135100	74352 2478 4470 779 147500	47491 1532 3130 440 94200	21019 678 3110 146 41690	75628 2521 13100 427 150000

CAL YR 1988 TOTAL 785944 MEAN 2147 MAX 6910 MIN 84 AC-FT 1559000 WTR YR 1989 TOTAL 476593 MEAN 1306 MAX 13100 MIN 84 AC-FT 945300

MISSOURI RIVER BASIN

BIG STOUX RIVER BASIN

06483500 ROCK RIVER NEAR ROCK VALLEY, IA

LOCATION.--Lat 43°12'52", long 96°17'39", in SW1/4 SW1/4 sec.16, T.97 N., R.46 W., Sioux County, Hydrologic Unit 10170204, on left bank 3 ft upstream from bridge on county highway K30, 0.3 mi north of Rock Valley and at mile 19.1.

DRAINAGE AREA, --1,592 mi2.

PERIOD OF RECORD. -- June 1948 to current year.

REVISED RECORDS. -- WSP 1439: Drainage area.

GAGE.--Water-stage encoder. Datum of gage is 1,222.54 ft above NGVD. Prior to Aug. 13, 1952, nonrecording gage with supplementary water-stage recorder operating above 6.2 ft gage height. June 4, 1949 to Aug. 12, 1952 and Aug. 13, 1952 to May 4, 1976, water-stage recorder, at site 3.2 mi downstream at datum 10.73 ft lower.

REMARKS.--Estimated daily discharges: Nov. 10, 16-22, Nov. 27 to Mar. 10, and Mar. 15-23. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers rain-gage and satellite data collection platform at station.

AVERAGE DISCHARGE.--41 years, 412 ft^3/s , 3.51 in/yr, 298,500 acre-ft/yr; median of yearly mean discharges, 300 ft^3/s , 2.6 in/yr, 217,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 40,400 ft³/s Apr. 7, 1969, gage height, 17.32 ft, site and datum then in use; no flow for many days during winter period in 1959 and 1977.

EXTREMES OUTSIDE PERIOD OF RECORD. -- Flood in 1897 reached a stage of 17,0 ft, former site and datum, discharge not determined, from information by State Highway Commission.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 3,000 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft ³ /s)	(ft)	Date	Time	(ft ³ /s)	(ft)
Mar. 12	0015	*3,340	*11.39	No other	peak great	er than base disch	arge.

DISCHARGE, CUBIC FEET PER SECOND, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

Minimum daily discharge, 5.4 ft3/s Feb. 3.

		D1D4	NOD, CODIC	, , , , , , , , , , , , , , , , , , , ,	ii oboonb	MEAN VALUE		1000 10		1000		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	70 64 55 50 45	34 35 36 41 50	30 80 88 58 74	22 17 19 21 32	19 9.0 5.4 6.0 7.0	12 10 9.4 8.0 7.0	345 310 288 265 245	296 263 234 213 193	159 141 125 112 102	209 168 142 156 139	47 43 40 36 33	29 26 25 30 29
6 7 8 9 10	43 41 40 39 35	52 54 53 54 46	84 62 30 19 15	25 18 14 15 15	8.0 9.9 8.0 9.0	7.2 8.5 40 125 350	231 218 215 201 192	173 161 152 140 129	93 83 75 69 64	122 107 94 81 72	30 29 27 24 22	29 46 69 67 68
11 12 13 14 15	34 32 33 34 32	48 54 59 60 62	12 30 50 24 15	16 17 19 23 22	17 18 18 17 15	2670 2910 1610 972 540	186 178 174 164 159	121 111 104 99 94	59 54 50 49 49	66 99 159 209 223	21 21 21 21 20	57 49 44 40 36
16 17 18 19 20	30 32 33 31 32	40 28 50 46 33	20 25 37 33 30	22 23 32 40 27	14 14 12 10 11	310 180 160 340 250	153 148 143 139 135	89 82 83 87 83	47 46 51 47 42	169 145 186 174 147	18 17 16 16 20	30 28 25 24 25
21 22 23 24 25	30 30 30 31 30	36 50 72 78 81	28 33 31 29 26	33 54 42 40 30	9.4 7.3 6.5 11 29	265 285 340 1000 1570	133 128 124 124 130	78 76 91 80 731	41 41 42 46 54	127 113 101 91 82	27 27 58 49 30	28 27 25 24 24
26 27 28 29 30 31	32 30 29 30 31 34	88 200 27 75 50	27 25 23 21 23 30	19 22 31 45 66 58	27 22 16	1140 835 683 557 461 391	126 137 263 298 311	763 414 277 210 173 164	80 110 370 382 276	72 61 52 64 70	59 123 65 49 40 33	23 21 20 20 22
TOTAL MEAN MAX MIN AC-FT CFSM IN.	1142 36.8 70 29 2270 .02 .03	1692 56.4 200 27 3360 .04	1112 35.9 88 12 2210 .02 .03	879 28.4 66 14 1740 .02 .02	369.5 13.2 29 5.4 733 .01	18046.1 582 2910 7.0 35790 .37 .42	5863 195 345 124 11630 .12 .14	5964 192 763 76 11830 .12 .14	2959 98.6 382 41 5870 .06	3760 121 223 52 7460 .08	1082 34.9 123 16 2150 .02 .03	1010 33.7 69 20 2000 .02

CAL YR 1988 TOTAL 85096 MEAN 233 MAX 1750 MIN 11 AC-FT 168800 CFSM .15 IN. 1.99 WTR YR 1989 TOTAL 43878.6 MEAN 120 MAX 2910 MIN 5.4 AC-FT 87030 CFSM .08 IN. 1.03

06485500 BIG SIOUX RIVER AT AKRON, IA (National stream-quality accounting network station)

LOCATION.--Lat 42°50'14", long 96°33'41", in SW1/4SE1/4SW1/4 sec.30, T.93 N., R.48 W., Plymouth County, on left bank 15 ft downstream from Iowa Highway 403 bridge, 0.5 mi northwest of Akron, and 2.9 mi upstream from Union Creek

DRAINAGE AREA. -- 8,424 mi², approximately, of which about 1,487 mi² is probably noncontributing.

WATER-DISCHARGE RECORDS

PERIOD OF RECORD. -- October 1928 to current year.

REVISED RECORDS.--WSP 1309: 1929(M), 1931-33(M), 1936(M), 1938(M), 1940(M). WSP 1389: Drainage area. WDR SD-84-1: Drainage area.

GAGE.--Water-stage recorder. Datum of gage is 1,118.90 ft above National Geodetic Vertical Datum of 1929. Prior to Dec. 3, 1934, nonrecording gage at bridge 0.5 mi downstream at same datum. From Dec. 3, 1934, to Oct. 31, 1985, water-stage recorder at site 0.6 mi downstream at same datum.

REMARKS.--Records good except those for estimated daily discharges, which are poor. U.S. Army Corps of Engineers satellite data-collection platform at station. Several observations of water temperature and specific conductance were made during the year.

AVERAGE DISCHARGE.--61 years, 1,030 ft^3/s , 746,200 acre-ft/yr; median of yearly mean discharges, 750 ft^3/s , 543,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 80,800 ft³/s, Apr. 9, 1969, gage height, 22.99 ft; minimum daily, 4.0 ft³/s, Jan. 17, 1977.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 3,500 ft3/s and maximum (*):

		Discharge	Gage height		Discharge	Gage height
Date	Time	(ft^3/s)	(ft)	Date Time	(ft^3/s)	(ft)
Mar. 12	1900	(a)*4,100	*15.36	No other peak greater	than base	discharge.

(a) Backwater from ice. Minimum daily discharge, 106 ft³/s, Aug. 20.

DISCHARGE, IN CUBIC FEET PER SECOND, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989 MEÁN VALUES DAY OCT NOV MAY JUN JUL AUG SEP DEC JAN FEB MAR APR e160 e140 e180 e120 175 e160 e170 e140 e140 371 229 130 e180 e120 e180 e120 e180 e140 e180 e120 e200 e140 e170 e120 226 e200 e140 e170 e120 e190 e140 e170 e120 e190 e140 e170 e120 e190 e140 e160 e200 e180 e120 e160 e1000 e180 e120 e160 e2000 e180 e120 e160 e4000 e3500 e180 e120 e150 e170 e120 e150 e3000 e170 e130 e150 e2500 e170 e130 e2000 e150 e170 e130 e140 e1400 e160 e130 e1450 e140 e160 147 e150 e140 e1500 e160 e150 e140 e1500 e155 e150 e130 e1300 e155 e160 e130 152 e155 e160 e130 25 e150 e170 e130 e140 e170 e120 e140 e170 e120 e140 e170 e120 e140 e180 e120 e140 175 e190 e190 e140 e140 e200 TOTAL 258 200 200 180 1130 MEAN MAX MIN AC-FT

CAL YR 1988 TOTAL 221655 MEAN 606 MAX 3010 MIN 98 AC-FT 439700 WTR YR 1989 TOTAL 147415 MEAN 404 MAX 4000 MIN 106 AC-FT 292400

e Estimated

06486000 MISSOURI RIVER AT SIOUX CITY, IA

LOCATION.--Lat. 42°29'09", long 96°24'49", in NW1/4 SE1/4 sec.16 T.29 N., R.9 E., sixth prinicipal meridian, Dakota County, Nebraska, Hydrologic Unit 10230001, on right bank on upstream side of bridge on U.S. Highway 20 and 77 at South Sioux City, Nebraska, 1.9 mi downstream from Big Sioux River, and at mile 732.2.

DRAINAGE. -- 314,600 mi², approximately. The 3,959 mi² in Great Divide basin are not included.

WATER-DISCHARGE RECORDS

PERIOD OF RECORD. --October 1897 to current year in reports of the U.S. Geological Survey. Prior to October 1928 and October 1931 to September 1938, monthly discharges only, published in WSP 1310. January 1879 to December 1890, monthly discharges only, in House Document 238, 73rd Congress, 2d session, Missouri River. Gage height records collected in this vicinity September 1878 to December 1899 are contained in reports of Missouri River Commission and since July 1889 are contained in reports of U.S. Weather Bureau.

REVISED RECORDS. -- WSP 716: 1929-30. WSP 876: Drainage area.

GAGE.--Water-stage recorder. Datum of gage is 1,056.98 ft above NGVD. Sept. 2, 1878, to Dec. 31, 1905, nonrecording gages at various locations within 1.7 mi of present site and at various datums. Jan. 1, 1906 to Feb. 14, 1935, nonrecording gage, and Feb. 15, 1935 to Sept. 30, 1969, water-stage recorder at site 227 ft downstream at datum 19.98 ft higher, and Oct. 1, 1969 to Sept. 30, 1970 at datum 20.00 ft higher. Oct. 1, 1970 to Jan. 30, 1981, water-stage recorder at site 227 ft downstream at present datum.

REMARKS.--Estimated daily discharges: Jan. 6, 7, and Feb. 5-28. Records good except those for estimated daily discharges, which are poor. Flow regulated by upstream main-stem reservoirs. U.S. Army Corps of Engineers rain-gage and satellite data collection platform at station.

AVERAGE DISCHARGE. -- 92 years, 31,970 ft3/s, 23,160,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 441,000 ft³/s Apr. 14, 1952, gage height, 24.28 ft, datum then in use; minimum, 2,500 ft³/s Dec. 29, 1941; minimum gage height, 7.83 ft Jan. 9,1989.

EXTREMES FOR CURRENT YEAR.--Maximum discharge, 35,500 ft³/s, Nov. 3; maximum gage height, 19.20 ft, July 18; minimum daily discharge, 5,060 ft³/s, Jan. 9; minimum gage height, 7.83 ft, Jan. 9, result of freeze up.

		DISCHA	ARGE, CUBIC	FEET F	PER SECO	ND, WATER MEAN VAL		ER 1988 T	O SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FE	B MAR	APR	MAY	JUN	JUL	AUG	SEP
1	31100	34700	13300	14300	1350	13800	29200	31300	31300	31800	31400	2910 0
2	31000	34800	13500	12700	1080			31000	31700	31500	31400	2970 0
1 2 3	30700	35200	13700	13300	1030			31300	31400	30100	31700	29700
4	30600	34900	13500	14100	1220			31700	31800	29600	31800	31600
5	31300	35000	13600	14000	1590			31700	31700	30700	32000	30000
6	32200	35100	13700	14800	1810	14300	28600	31600	31500	29100	32000	28500
7	32500	34700	13700	14000	1800			31300	32000	27800	32000	29400
8	32700	34800	13400	8700	1800			31500	32100	30300	32000	29600
9	32800	33000	13100	5060	1780			31600	31900	29800	31800	27600
10	32800	30700	13200	11700	1800			32300	31900	28500	31600	25100
11	32900	29200	12500	15300	1870	16800	30400	32300	32000	30200	31300	24400
12	33300	26700	12400	15300	1880			32700	32700	30600	31400	25300
13	33300	23500	14300	14900	1830			32500	32100	30700	31800	26700
14	33800	20000	13600	14100	1800			32600	31200	31500	31800	27000
15	34100	17200	12600	14000	1790			32400	31600	32900	31600	27100
16	3400 0	15100	11900	13800	1790	12500	30500	32500	31800	32100	31600	27400
17	33700	13700	11800	14000	1780			33100	31800	32400	32000	27600
18	33500	13700	12700	14100	1760			33500	32400	33300	32400	28000
19	33500	13800	13300	14200	1630			33400	31600	31200	32400	28000
20	33900	13700	12900	14400	1480			32800	31400	30000	32300	28200
21	33800	13700	12400	13700	1620			32600	31500	28600	33200	28300
22	33700	13600	12700	14200	1660	12300	32100	32600	31500	30500	33200	28500
23	33900	13500	12900	14800	14900	12400	32100	32500	31400	29500	32300	28500
24	33800	13000	12300	14400	14700	12900	32000	32200	31400	28600	31800	2900 0
25	34300	13600	11800	13900	1620			31400	32300	30400	31600	2900 0
26	34000	13500	11700	13600	1 5 500	18600	32100	31200	31000	30000	31700	29100
27	34100	13600	12600	13700	13700	21900	32000	31100	28900	29200	31200	29400
28	33800	12900	11400	13900	13100	24800	32300	30700	30300	30500	30100	29400
29	33800	13600	11800	13800				31400	29300	32300	29700	29400
30	33800	13400	12700	13900				30200	29000	32400	28800	29400
31	34300		14400	14000				30500		31500	28500	
TOTAL	1027000	663900	399400	420660	449600	491100	922300	989500	942500	947600	978400	850000
MEAN	33130	22130	12880	13570	16060		30740	31920	31420	30570	31560	28330
MAX	34300	35200	14400	15300	1880			33500	32700	33300	33200	31600
MIN	30600	12900	11400	5060	10300			30200	28900	27800	28500	24400
	2037000	1317000		834400	89180			1963000		880000	1941000	1686000

CAL YR 1988 TOTAL 9912300 MEAN 27080 MAX 38400 MIN 11100 AC-FT 19660000 WTR YR 1989 TOTAL 9081960 MEAN 24880 MAX 35200 MIN 5060 AC-FT 18010000

06486000 MISSOURI RIVER AT SIOUX CITY, IA--Continued WATER-QUALITY RECORDS

LOCATION.--Samples for particle-size distribution were collected from boat cross-section 0.2 mile downstream from gage.

PERIOD OF RECORD. -- Water years 1972 to current year. Daily sediment loads October 1954 to September 1971 in reports of U.S. Army Corps of Engineers.

PERIOD OF DAILY RECORD. -SPECIFIC CONDUCTANCE: October 1972 to September 1976, November 1977 to September 1981.
WATER TEMPERATURES: October 1971 to September 1976, November 1977 to September 1981.
SUSPENDED-SEDIMENT DISCHARGE: October 1971 to September 1976.

EXTREMES FOR PERIOD OF DAILY RECORD. -SPECIFIC CONDUCTANCE: Maximum daily, 950 microsiemens June 17, 19, 1981; minimum daily, 410 microsiemens Mar.
22, 1978.
WATER TEMPERATURES: Maximum daily, 28.0°C July 30, 1976 and Aug. 7, 1979; minimum daily, 0.0°C on many days
during the winter periods.
SEDIMENT CONCENTRATIONS: Maximum daily mean, 1,620 mg/L Nov. 20, 1972; minimum daily mean, 42 mg/L Dec. 29,
1975.
SEDIMENT LOADS: Maximum daily, 222,000 tons Nov. 20, 1972; minimum daily, 2,970 tons Dec. 29, 1975.

WATER-QUAILITY DATA, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)
OCT 1988 04 07 11 14 21 25	0705 0820 0920 1000 0740 1225 0930 1215	30600 32400 32800 33700 33500 33900 34300 33800	16.0 12.0 14.0 12.0 12.5 10.5	750 740 760 755 700 745 760 750	MAY 1989 09 12 15 18 22 25 30 JUN	0700 0950 1305 0930 1610 0820 1600	31600 33000 32000 33900 32600 31600 29800	14.0 14.0 17.0 17.0 19.0 18.5	740 750 760 770 770 720 755
NOV 01 04 10 15 21 29	0650 1300 0900 0730 1110 1145 1225	34900 34000 35100 30500 17500 13700 13300	8.5 9.0 7.5 7.0 7.5 2.5	770 755 770 730 740 750 760	02 06 13 15 20 23 27	1330 1130 0700 1130 0815 0730 1130 0900 1100	31800 31500 31800 32100 32000 32400 30500 29000 28300	19.0 25.0 19.0 21.0 17.0 20.0 22.0 22.0 21.0	740 745 730 720 750 790 760 740 740
06 14 19 JAN 1989 18 24 FEB 14	0700 1330 1600 0815 1030	13300 13200 13400 14100 14200 18000	3.0 1.0 0.0 0.5 0.0	770 760 720 780 800 740	JUL 05 11 14 18 21 24	0640 0900 1030 0615 0835 1100 0730	29400 29800 31500 33900 28400 31600 29200	26.5 25.0 25.0 24.0 24.0 23.0 25.0	770 730 730 740 775 740 790
MAR 08 14 21 28 APR 11	1515 1230 0945 0920 0745 1705 1230	14300 16200 12100 24200 31300 30900 32100	1.0 0.5 0.5 9.0 5.0 9.0	875 700 790 620 690 750 750	AUG 01 01 08 11 15 18 22	0830 0850 0630 1030 1100 0645 0930 1200	31500 31700 32100 31200 31500 32400 33300 31500	26.0 27.0 22.0 27.0 27.0 23.5 23.0 26.0	780 780 760 760 770 790 740 760
21 25 28 MAY 02 04	1200 1300 0655 0830	31900 32300 30900 31800	16.0 17.0 13.5 14.0	750 750 760 760	29 SEP 12 19 26	0640 0905 0905 0715	30100 24600 27700 28900	23.5 18.5 18.0 18.5	780 800 780 750

06486000 MISSOURI RIVER AT SIOUX CITY, IA--Continued

WATER-QUALITY RECORDS

PARTICLE-SIZE DISTRIBUTION OF SUSPENDED SEDIMENT, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	TIME	SAMPLE LOC- ATION, CROSS SECTION (FT FM L BANK) (00009)	DEPTH AT SAMPLE LOC- ATION, TOTAL (FEET) (81903)	SAM- PLING DEPTH (FEET) (00003)	STREAM VELOC- ITY, POINT (FPS) (81904)	SEDI- MENT, SUS- PENDED (MG/L) (80154)	SED. SUSP. FALL DIAM. 7 FINER THAN .004 MM (70338)	SED. SUSP. FALL DIAM. % FINER THAN .062 MM (70342)	SED. SUSP. FALL DIAM. Z FINER THAN .125 MM (70343)	SED. SUSP. FALL DIAM. Z FINER THAN .250 MM (70344)	SED. SUSP. FALL DIAM. Z FINER THAN .500 MM (70345)	SED. SUSP. FALL DIAM. Z FINER THAN 1.00 MM (70346)
OCT 07	WATER 0915 0910 09120 09224 09245 09445 0955 1010 10135 1025 1035 11055 1105 11105 11127 11305 1143 11443	TEMPERATU 495 495 495 495 495 490 400 400 400 400 400 400 295 295 295 295 295 295 190 190 190 110 110 110 110 110	7RE, 12.0° 20.2°	C (0905- 10.1 14.4 16.8 18.2 19.0 3.70 11.6 13.5 15.2 3.40 7.30 10.4 12.2 13.1 13.7 4.00 8.60 12.3 15.5 16.2 4.20 9.10 13.0 9.10	1145); 07 2.74 2.63 2.29 3.839 3.07 3.63 2.63 4.94 3.63 3.28 4.80 4.80 4.80 4.80 4.80 4.80 4.80 4.8	ISCHARGE, 100 115 114 106 123 135 104 109 142 289 335 157 	32,400 f	Ct ³ /s. 75 75 773 761 661 675 699 538 325 200 44- 300 125 213 136 188 398 326 113 128	89 88 88 767 89 88 754 34 60 	98 1000 1000 1000 1000 1000 1000 999 98 1000 96 96 98 88 86 62 95 95 95 95 86 67 72 15 84	100 100 100 100 100 100 100 100	100
		SAMPLE	DEPTH				CED	CED		arn.	CED	CED
DATE	TIME	LOC- ATION, CROSS SECTION (FT FM L BANK) (00009)	AT SAMPLE LOC- ATION, TOTAL (FEET) (81903)	SAM- PLING DEPTH (FEET) (00003)	STREAM VELOC- ITY, POINT (FPS) (81904)	SEDI- MENT, SUS- PENDED (MG/L) (80154)	SED. SUSP. FALL DIAM. Z FINER THAN .004 MM (70338)	SED. SUSP. FALL DIAM. Z FINER THAN .062 MM (70342)	SED. SUSP. FALL DIAM. FINER THAN .125 MM (70343)	SED. SUSP. FALL DIAM. Z FINER THAN .250 MM (70344)	SED. SUSP. FALL DIAM. FINER THAN .500 MM (70345)	SED. SUSP. FALL DIAM. Z FINER THAN 1.00 MM (70346)

06486000 MISSOURI RIVER AT SIOUX CITY, IA--Continued

WATER-QUALITY RECORDS

PARTICLE-SIZE DISTRIBUTION OF SUSPENDED SEDIMENT, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989 SED. SED. SED. SED.

DATE	TIME	LOC- ATION, CROSS SECTION (FT FM L BANK) (00009)	AT SAMPLE LOC- ATION, TOTAL (FEET) (81903)	SAM- PLING DEPTH (FEET) (00003)	STREAM VELOC- ITY, POINT (FPS) (81904)	SEDI- MENT, SUS- PENDED (MG/L) (80154)	SUSP. FALL DIAM. Z FINER THAN .004 MM (70338)	SUSP. FALL DIAM. I FINER THAN .062 MM (70342)	SUSP. FALL DIAM. I FINER THAN .125 MM (70343)	SUSP. FALL DIAM. Z FINER THAN .250 MM (70344)	SUSP. FALL DIAM. Z FINER THAN .500 MM (70345)	SUSP. FALL DIAM. Z FINER THAN 1.00 MM (70346)
JUN 15	WATER 0853 0856 90902 0902 0902 0902 0902 0902 0903 1 0934 7 0945 0 0955 9 1003 1 1002 1 102 1 102 1 11 1 1 1 1 1 1 1 1	TEMPERATU 500 500 500 500 500 500 500 390 390 390 390 390 390 300 300 300 3	17.0° 17.2°	C (0850- 4.00 8.60 12.3 15.5 16.2 7.80 11.1 13.0 14.7 3.40 7.30 10.4 12.2 13.1 13.7 8.10 11.6 13.5 14.6 15.2 3.550 10.7 12.5 14.6 15.5 14.6	1125); 37 4.261 3.618 2.311 1.98 4.361 328 328 328 3.07 4.159 3.832 3.333 3.39 4.159 3.399 2.857 4.374 3.613 3.399 2.857 4.374 3.613 3.399 3.399 4.375 3.399 4.399	ISCHARGE, 131 135 168 379 677 163 235 249 287 351 366 233 289 242 235 316 659 275 161 180 199 224 339 154	32,000 f	24 ³ /s. 842 672 288 191 534 440 342 325 530 	989738425661708865	986 930 684 998 996 996 997 	100 100 100 100 100 100 100 100 100 100	
DATE	TIME	SAMPLE LOC- ATION, CROSS SECTION (FT FM L BANK) (00009)	DEPTH AT SAMPLE LOC- ATION, TOTAL (FEET) (81903)	SAM- PLING DEPTH (FEET) (00003)	STREAM VELOC- ITY, POINT (FPS) (81904)	SEDI- MENT, SUS- PENDED (MG/L) (80154)	SED. SUSP. FALL DIAM. 7 FINER THAN .004 MM (70338)	SED. SUSP. FALL DIAM. 7 FINER THAN .062 MM (70342)	SED. SUSP. FALL DIAM. FINER THAN .125 MM (70343)	SED. SUSP. FALL DIAM. I FINER THAN .250 MM (70344)	SED. SUSP. FALL DIAM. I FINER THAN .500 MM (70345)	SED. SUSP. FALL DIAM. Z FINER THAN 1.00 MM (70346)
JUL 27	WATER 0720 0724 0728 0736 0736 0740 0755 0759 0807 0811 0815 0835 0840 0845 0850	TEMPERATU 500 500 500 500 500 500 420 420 420 420 420 420 350 350 350	19.0° 19.0°	C (0720- 4.40 9.50 13.6 17.1 17.9 4.50 9.70 13.9 16.2 17.5 18.3 3.80 8.30 11.9	1000); 0 4.31 3.83 3.96 3.18 4.65 4.04 3.31 2.63 2.20 4.48 3.83 3.83 3.44	ISCHARGE, 58 77 70 74 86 96 68 96 127 199 279 508 145	29,200 f	2t ³ /s. 92 86 87 83 57 846 42 26 17 38	97 98 92 91 68 92 93 64 59 32 32 	100 100 100 99 85 95 100 100 99 96 98 95	100 100 100 100 100 100 100 100 100 100	

06486000 MISSOURI RIVER AT SIOUX CITY, IA--Continued

WATER-QUALITY RECORDS

PARTICLE-SIZE DISTRIBUTION OF SUSPENDED SEDIMENT, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	TIME	SAMPLE LOC- ATION, CROSS SECTION (FI FM L BANK) (00009)	DEPTH AT SAMPLE LOC- ATION, TOTAL (FEET) (81903)	SAM- PLING DEPTH (FEET) (00003)	STREAM VELOC- ITY, POINT (FPS) (81904)	SEDI- MENT, SUS- PENDED (MG/L) (80154)	SED. SUSP. FALL DIAM. Z FINER THAN .004 MM (70338)	SED. SUSP. FALL DIAM. Z FINER THAN .062 MM (70342)	SED. SUSP. FALL DIAM. 7 FINER THAN .125 MM (70343)	SED. SUSP. FALL DIAM. Z FINER THAN .250 MM (70344)	SED. SUSP. FALL DIAM. Z FINER THAN .500 MM (70345)	SED. SUSP. FALL DIAM. Z FINER THAN 1.00 MM (70346)
SEP 07 07	WATER 0810	TEMPERATU 500	RE, 23.0°	C (0810- 4.30	1050); ₈₃ D	ISCHARGE,	28,900 f	t ³ /s.	99	100		
07 07	0813	500	10.0_	9.30	3.83 3.72	78		89	94	100		
07	0816	500		13.3	3.55	90		87	95	100		
07 07	0819 0821	500 500		15.5 16.7	3.33 3.11	86 84		85 8 8	91 97	96 100	100	
0/	0824	500		17.5	2:74	80		83	93	99	100	
07	0827	500				86		8 8	95	99	100	
117	0845	425	18.0	4.20	4.37	84		71 57	88 79	100		
07 07	0848 0851	425 425		9.00 12.9	4.04 3.50	107 138		40	/9 59	100 98	100	
07	0854	425		15.0	3.55	161		32	47	99	100	
07	0857	425		16.2	3.07	1810		_ 4	26	96	100	
07 07	0900 0905	425 425		17.0	3.11	275 119		25 52	41 68	97 98	100 100	
07	0918	310	12.0	2.80	4.26	119					100	
07 07	0924	310		6.00	4.26							
07	0926	310		8.60	3.72							
07 07	0930 0935	310 310		10.0 10.8	3.39 2.85							
07	0940	310		10.5	2.03	165		39	58	96	100	
07 07	0945	310		_ ==	. ==	158	14	24				
07 07	0948 0952	195 195	12.4	2.90 6.20	4.37 4.20	108 131		60 52	75 64	100 95	100	
07	0956	195		8.90	3.68	190		36	46	93	100	
u/	1000	195		10.3	2.74	476		16	25	68	100	
07	1004	195		11.2	2.20	689		. 9	16	56	100	
07 07	1007 1025	195 80.0	14.0	3.20	4.48	107 86		49 69	62 77	94 94	100 100	
07	1028	80.0	14.0	7.00	4.48	120		50	60	93	100	
0/	1031	80.0		10.0	3.83	135		36	43	92	100	
07 07	1034 1037	80.0		11.7	3.07	246		28 18	35 23	84 61	100 99	100
07	1042	80.0 80.0		12.6 13.2	2.63 2.03	360 447		12	23 19	65	100	100
ÖŹ	1049	80.0		10.2	2.00	119		40	48	86	100	

SIZE DISTRIBUTION OF SURFACE BED MATERIAL, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	TIME	NUMBER OF SAM- PLING POINTS (COUNT) (00063)	BED MAT. SIEVE DIAM. 7 FINER THAN .062 MM (80164)	BED MAT. SIEVE DIAM. Z FINER THAN .125 MM (80165)	BED MAT. SIEVE DIAM. 7 FINER THAN .250 MM (80166)	BED MAT. SIEVE DIAM. 7 FINER THAN .500 MM (80167)	BED MAT. SIEVE DIAM. Z FINER THAN 1.00 MM (80168)	BED MAT. SIEVE DIAM. Z FINER THAN 2.00 MM (80169)	BED MAT. SIEVE DIAM. Z FINER THAN 4.00 MM (80170)	BED MAT. SIEVE DIAM. Z FINER THAN 8.00 MM (80171)
OCT										
07 May	1041	5	0	1	24	81	97	99	99	100
04 JUN	1140	5		0	26	91	99	100		
15 JUL	1200	5		0	6	87	100			
27 SEP	1005	5	0	1	11	78	97	98	99	100
07	1125	5	1	1	17	76	97	99	99	100

PERRY CREEK BASIN 183

06600000 PERRY CREEK AT 38th STREET, SIOUX CITY, IA

LOCATION.--Lat 42°32'08", long 96°24'39", in SE1/4 SE1/4 Sec.8, T.89 N., R. 47 W., Woodbury County, Hydrologic Unit 10230001, on left bank at downstream side of bridge on 38th Street in Sioux City, 1.9 mi downstream from West Branch, and 3.6 mi upstream from mouth.

DRAINAGE AREA. -- 65.1 mi2.

PERIOD OF RECORD. -- October 1945 to September 1969, June 1981 to current year.

REVISED RECORDS. -- WSP 1440: Drainage area.

GAGE.--Water-stage recorder. Datum of gage is 1,112.04 ft above NGVD (City of Sioux City benchmark). Prior to May 20, 1954, nonrecording gage with supplementary water-stage recorder in operation above 5.0 ft gage height and May 20, 1954 to Sept. 30, 1969, water-stage recorder at present site at datum 5.0 ft higher.

REMARKS.--Estimated daily discharges: Nov. 28 to Dec. 1, Dec. 7-12, 14-16, 24, 25, 27-30, Jan. 1-4, 7-12, 14-16, 19, 20, 25-28, Feb. 1-25, and Mar. 1-7, 16-18, 21. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. National Weather Service Limited Automatic Remote Collector at station.

AVERAGE DISCHARGE.--32 years (water years 1946-69, 1982-89), 17.2 ft³/s, 3.59 in/yr, 12,460 acre-ft/yr; median of yearly mean discharges, 14 ft³/s, 2.9 in/yr, 10,100 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 7,780 ft³/s Sept. 10, 1949, gage height, 26.80 ft, present datum, from rating curve extended above 1,700 ft³/s on basis of slope-area measurement of peak flow; no flow at times in 1946, 1958-60.

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood of July 7, 1944, reached a stage of about 30.5 ft, from floodmarks, present datum, discharge, 9,600 ft³/s, on basis of contracted-opening measurement of peak flow by U.S. Army Corps of Engineers.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 800 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft ³ /s)	(ft)	Date	Time	(ft ³ /s)	(ft)
Mar. 9	1955	1.660	13.73	July 29	1055	825	11.12
July 18	0130	*3,390	*17.93	Sept. 7	1615	1,390	12.97

Minimum discharge 2.0 ft3/s July 6, 10-14.

		DISCHAR	GE, CUBIC	FEET PER	SECOND,	WATER YEAR MEAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	4.1 3.7 3.7 3.9 3.8	6.1 6.1 6.7 8.5 7.0	3.5 5.4 5.8 5.1 6.1	3.2 3.0 3.6 4.2 52	7.0 3.3 2.3 2.4 2.7	5.4 4.3 5.0 3.9 3.1	8.0 7.9 8.0 7.7 7.3	5.7 5.7 5.6 6.5 6.1	4.7 4.3 4.4 3.8 3.7	3.2 3.2 3.1 2.7 2.6	6.3 5.4 5.4 5.6 6.6	3.8 3.6 4.3 11 5.3
6 7 8 9 10	7.4 3.9 3.9 3.7 3.5	6.2 5.9 5.4 5.7 4.9	6.2 5.4 4.0 4.7 3.6	68 13 5.4 6.6 5.4	3.1 3.7 2.9 2.8 3.9	2.7 6.6 14 501 281	7.2 7.6 7.9 7.1 6.6	5.5 5.4 5.9 5.3 5.2	3.7 3.6 3.6 3.5 3.6	2.3 2.3 2.3 2.4 2.1	5.3 4.8 4.6 4.4 4.1	4.9 276 35 14 8.4
11 12 13 14 15	3.3 3.6 3.3 3.5 3.7	5.0 9.6 6.3 4.5 5.7	2.6 4.2 5.5 4.5 3.0	5.6 5.6 6.0 5.9 5.2	5.0 5.5 6.0 5.6 5.4	87 38 22 33 21	6.9 6.7 6.9 6.7 6.2	5.0 4.6 4.4 4.4	3.9 5.3 3.8 3.5 3.5	2.2 2.1 2.1 2.1 5.9	4.2 4.0 5.5 11 5.0	5.8 4.5 4.3 4.1 3.8
16 17 18 19 20	4.0 5.5 5.9 6.4 6.2	6.3 5.4 6.5 6.7 5.4	3.7 4.5 4.5 5.7 9.7	5.8 6.1 6.3 7.0 7.2	5.2 4.5 4.0 3.8 4.7	13 7.6 9.0 11 10	6.2 6.5 7.3 6.9 6.6	4.5 4.1 4.9 5.4 4.7	3.1 4.1 3.7 3.6 2.9	3.3 108 692 20 8.7	4.6 4.0 3.8 3.8 4.0	3.6 3.5 3.4 3.2 3.4
21 22 23 24 25	6.7 6.3 5.7 6.1 6.1	4.7 5.6 5.5 5.8 6.0	6.3 6.2 7.0 5.1 3.5	8.3 8.0 8.0 7.8 6.5	3.7 2.8 2.6 5.0	8.9 9.9 11 11	6.5 6.5 5.9 6.0 6.6	4.2 4.2 4.1 4.2 4.2	2.8 3.2 3.5 4.4 6.7	5.5 4.2 3.7 3.5 3.3	15 6.2 5.0 4.6 4.7	3.1 3.2 3.1 3.4 3.6
26 27 28 29 30 31	6.2 6.1 5.6 5.7 6.3 6.1	7.2 6.2 3.4 5.2 5.6	5.0 3.5 2.5 3.0 3.6 4.3	5.6 6.2 6.8 8.1 11 21	57 18 9.3 	11 12 11 9.6 9.1 7.9	6.1 6.7 6.5 6.7 5.8	4.3 4.4 4.7 5.6 4.5	5.5 8.2 4.4 3.5 3.3	3.0 2.8 2.7 231 29 8.6	10 6.6 4.9 4.7 4.2 4.1	3.4 3.3 3.4 3.4 3.3
TOTAL MEAN MAX MIN AC-FT CFSM IN.	153.9 4.96 7.4 3.3 305 .08	179.1 5.97 9.6 3.4 355 .09	147.7 4.76 9.7 2.5 293 .07	322.4 10.4 68 3.0 639 .16 .18	195.2 6.97 57 2.3 387 .11	1190.0 38.4 501 2.7 2360 .59 .68	205.5 6.85 8.0 5.8 408 .11	152.2 4.91 6.5 4.1 302 .08	121.8 4.06 8.2 2.8 242 .06	1169.9 37.7 692 2.1 2320 .58 .67	172.4 5.56 15 3.8 342 .09	439.1 14.6 276 3.1 871 .22 .25

CAL YR 1988 TOTAL 4585.0 MEAN 12.5 MAX 180 MIN 1.4 AC-FT 9090 CFSM .19 IN. 2.62 WTR YR 1989 TOTAL 4449.2 MEAN 12.2 MAX 692 MIN 2.1 AC-FT 8820 CFSM .19 IN. 2.54

FLOYD RIVER BASIN

06600100 FLOYD RIVER AT ALTON, IA

LOCATION.--Lat 42°58'55", long 96°00'03", in NE1/4 NE1/4 sec.11, T.94 N., R.44 W., Sioux County, Hydrologic Unit 10230002, on left bank 270 ft downstream from South County Road at east edge of Alton, 34.3 mi upstream from West Branch Floyd River, and at mile 58.1.

DRAINAGE AREA. -- 268 mi2.

PERIOD OF RECORD. --October 1955 to current year. Prior to December 1955, monthly discharge only, published in WSP 1730.

REVISED RECORDS. -- WDR IA-82-1: Drainage area.

GAGE. -- Water-stage encoder. Datum of gage is 1,269.55 ft above NGVD.

REMARKS.--Estimated daily discharges: Nov. 28, Dec. 1, 4, 7-17, Dec. 24 to Jan. 13, Jan. 15, 16, 26, Feb. 1 to Mar. 10, and Mar. 15-18, 20-23. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers rain-gage and satellite data collection platform at station.

AVERAGE DISCHARGE.--34 years, 70.8 ft^3/s , 3.59 in/yr, 51,290 acre-ft/yr; median of yearly mean discharges, 56 ft^3/s , 2.8 in/yr, 40,600 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 16,300 ft³/s June 20, 1983, gage height 18.54 ft, from flood-mark, from rating curve extended above 8,500 ft³/s; no flow at times in 1956, 1958-59, 1965, 1968, 1977.

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood in June 1953 reached a discharge of about 45,500 ft³/s, from information by U. S. Army Corps of Engineers.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 800 ft3/s and maximum (*):

		Discharge	Gage height	•			Discharge	Gage height
Date	Time	(ft^3/s)	(ft)		Date	Time	(ft ³ /s)	(ft)
Mar. 10	0815	Ice jam	*9 .76		Mar. 11	0400	*5 96	8.75

DISCHARGE, CUBIC FEET PER SECOND, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

Minimum discharge, 1.1 ft3/s Sept. 28-30.

		DIOGILI	ROD, CODIC	, 1001 10	l DECORD	MEAN VALUE	S S	1000 10	ODI I III IDD	R 1000		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	29 28 25 23 22	17 16 16 16 15	13 16 15 14 15	11 11 12 15 20	15 5.0 4.2 4.7 5.2	8.0 6.8 7.2 6.4 5 .6	25 24 24 24 23	32 28 26 25 26	18 16 14 12 11	7.9 6.8 6.0 16 33	8.0 7.3 7.0 6.5 6.1	3.0 2.7 2.4 2.7 3.2
6 7 8 9 10	22 21 20 19 18	13 13 13 12 12	16 15 13 12 10	19 15 11 12 11	6.1 7.0 5.2 5.5 9.0	5.0 10 45 130 350	22 23 24 24 21	23 21 20 19 18	11 10 10 10 9.6	16 9.8 7.0 5.7 4.7	6.1 5.7 4.9 4.4 4.0	3.0 8.9 12 9.8 6.8
11 12 13 14 15	16 16 19 19 17	12 15 16 16 16	8.4 20 23 19 10	12 13 15 21 16	10 9.4 8.8 8.4 7.9	472 185 108 97 88	21 20 20 20 19	17 16 16 16 15	9.3 9.1 8.9 9.0 8.5	4.5 34 34 15 12	3.5 3.1 2.8 2.7 2.6	5.1 4.3 3.6 3.2 3.1
16 17 18 19 20	16 16 16 15	11 12 19 20 13	11 12 13 14 13	17 18 15 13 12	7.2 6.7 6.1 5 .6 7.6	70 40 25 85 62	19 19 19 19	14 13 14 15 14	7.8 7.3 8.4 8.3 6.8	9.3 20 125 91 46	2.5 2.3 2.2 2.0 2.0	3.1 3.0 2.9 2.7 2.5
21 22 23 24 25	15 15 14 14 13	13 23 22 25 25	14 14 15 14 13	12 13 13 14 15	6.2 5.3 4.8 9.0 30	45 33 39 44 55	20 19 20 21 23	12 11 12 32 153	6.7 6.1 5.7 5.7 9.3	28 20 16 13 11	2.1 3.1 5.4 4.5 3.3	2.4 2.2 1.6 1.8 2.0
26 27 28 29 30 31	13 14 13 12 12 12	25 19 13 17 16	14 13 11 13 14 15	13 16 17 17 26 51	20 15 10 	50 44 39 33 29 26	24 23 29 36 34	54 33 26 23 20 19	11 15 15 11 9.1	9.9 8.7 7.8 14 12 9.5	3.4 4.3 4.7 4.1 3.5 3.4	1.6 1.3 1.2 1.1 1.5
TOTAL MEAN MAX MIN AC-FT CFSM IN.	540 17.4 29 12 1070 .06	491 16.4 25 11 974 .06	432.4 13.9 23 8.4 858 .05	496 16.0 51 11 984 .06	244.9 8.75 30 4.2 486 .03	2243.0 72.4 472 5.0 4450 .27	678 22.6 36 19 1340 .08 .09	783 25.3 153 11 1550 .09	299.6 9.99 18 5.7 594 .04	653.6 21.1 125 4.5 1300 .08 .09	127.5 4.11 8.0 2.0 253 .02	104.7 3.49 12 1.1 208 .01

CAL YR 1988 TOTAL 20469.9 MEAN 55.9 MAX 557 MIN 3.8 AC-FT 40600 CFSM .21 IN. 2.84 WTR YR 1989 TOTAL 7093.7 MEAN 19.4 MAX 472 MIN 1.1 AC-FT 14070 CFSM .07 IN. .98

FLOYD RIVER BASIN 185

06600300 WEST BRANCH FLOYD RIVER NEAR STRUBLE, IA

LOCATION.--Lat 42°55'25", long 96°10'34", in NE1/4 NE1/4 sec. 32, T.94 N., R.45 W., Sioux County, Hydrologic Unit 10230002, on left bank near wingwall at downstream side of bridge on county highway B62, 0.1 mi west of U.S. Highway 75, 0.8 mi downstream from Orange City slough, 2.2 mi northeast of Struble, 21.4 mi upstream from Floyd River, and at mile 45.2 upstream from mouth of Floyd River.

DRAINAGE AREA. -- 180 mi2.

PERIOD OF RECORD. --October 1955 to current year. Prior to December 1955, monthly discharge only, published in WSP 1730.

REVISED RECORDS. -- WDR IA-82-1: Drainage area, 1978-81 (P).

GAGE.--Water-stage recorder. Datum of gage is 1,239.40 ft above NGVD (State Highway Commission bench mark). Prior to Jan. 5, 1978, at site 721 ft right at old channel at same datum.

REMARKS.--Estimated daily discharges: Nov. 28 to Dec. 4, Dec. 8 to Mar. 9, and Mar. 14-21. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. National Weather Service Limited Automatic Remote Collector at station.

AVERAGE DISCHARGE.--34 years, $45.9 \text{ ft}^3/\text{s}$, 3.46 in/yr, 33,250 acre-ft/yr; median of yearly mean discharges, $35 \text{ ft}^3/\text{yr}$, 2.6 in/yr, 25,400 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD. --Maximum discharge, 8,060 ft³/s Mar. 28, 1962, gage height, 15.63 ft; maximum gage height, 15.86 ft June 20, 1983; no flow at times some years.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 400 ft3/s and maximum (*):

	Discharge	Gage height			Discharge	Gage height
Date Tim	ne (ft ³ /s)	(ft)	Date	Time	(ft ³ /s)	(ft)
Mar. 9 220	0 ice jam	*9.87	July 18	0015	542	8.02
Mar 10 003	เก *คดกั	9 40	· ·			

Minimum discharge, 3.1 ft³/s Sept. 26

		DISCHA	RGE, CUBIC	FEET PER	SECOND	, WATER YEAR MEAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOA	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	64 56 51 48 45	24 24 25 26 24	30 33 28 24 29	13 11 15 25 35	10 6.0 5.0 5.6 6.3	8.4 7.3 7.8 7.2 6.2	19 19 19 18 18	20 18 17 16 16	10 9.6 9.4 8.9 8.6	7.6 7.1 6.8 7.9 7.1	7.6 7.5 7.4 7.3 8.6	5.4 5.2 5.6 8.4 5.0
6 7 8 9 10	43 41 40 36 36	24 24 23 24 23	24 22 17 15	29 15 10 13 12	7.0 8.3 7.0 7.8	6.5 13 40 180 517	17 19 21 20 19	15 14 13 12 12	9.0 8.5 8.1 8.0 8.1	5.9 5.8 5.8 5.2 5.1	7.2 6.4 6.4 6.2 5.8	4.7 12 22 10 6.5
11 12 13 14 15	34 33 32 31 31	23 26 25 23 23	8.0 25 32 26 9.2	14 18 20 25 23	11 12 13 12 12	193 90 54 44 37	19 20 21 21 22	12 11 11 11	8.0 8.1 8.0 8.0	5.9 6.6 8.9 6.4 7.2	5.7 5.6 6.4 6.4 5.6	5.2 4.8 5.1 4.8 4.9
16 17 18 19 20	30 30 30 29 30	21 24 24 24 23	15 17 26 24 22	21 20 26 28 22	11 10 7.0 7.5 8.4	30 20 30 47 23	21 20 23 23 22	11 11 11 11	7.9 8.0 9.5 8.2 7.6	6.2 30 194 47 18	5.7 6.3 5.2 5.2 5.4	4.8 4.8 4.9 4.5 4.5
21 22 23 24 25	29 28 27 27 28	25 25 26 30 30	20 24 21 18 15	24 31 27 28 23	7.2 5.9 5.6 9.0 20	26 28 28 28 28	21 20 22 21 20	10 10 12 15	7.8 7.6 7.8 8.5	13 11 9.6 9.6 9.0	6.2 7.7 7.1 5.9 4.8	4.5 3.9 3.7 3.9 3.8
26 27 28 29 30 31	28 27 25 24 24 24	30 23 16 35 28	17 14 12 10 15 20	15 18 23 22 21 19	18 16 10	25 26 23 22 21 20	19 19 24 22 21	9.5 9.1 9.5 9.8 9.3	11 10 8.7 8.5 7.9	9.2 8.5 7.8 19 13 8.4	7.9 8.5 6.7 6.1 5.8 5.9	4.1 4.7 4.5 3.7 4.6
TOTAL MEAN MAX MIN AC-FT CFSM IN.	1061 34.2 64 24 2100 .19 .22	745 24.8 35 16 1480 .14 .15	623.2 20.1 33 8.0 1240 .11 .13	646 20.8 35 10 1280 .12 .13	268.6 9.59 20 5.0 533 .05	1636.4 52.8 517 6.2 3250 .29 .34	610 20.3 24 17 1210 .11 .13	378.2 12.2 20 9.1 750 .07 .08	258.3 8.61 11 7.6 512 .05	512.6 16.5 194 5.1 1020 .09	200.5 6.47 8.6 4.8 398 .04	174.5 5.82 22 3.7 346 .03

CAL YR 1988 TOTAL 13856.3 MEAN 37.9 MAX 1590 MIN 1.3 AC-FT 27480 CFSM .21 IN. 2.86 WTR YR 1989 TOTAL 7114.3 MEAN 19.5 MAX 517 MIN 3.7 AC-FT 14110 CFSM .11 IN. 1.47

06600500 FLOYD RIVER AT JAMES, IA

LOCATION.--Lat 42°34'36", long 96°18'43", in SE1/4 SE1/4 sec.30, T.90 N., R.46 W., Plymouth County, Hydrologic Unit 10230002, on right bank at downstream side of bridge on county highway C70, 0.2 mi east of James, 14.3 mi downstream from West Branch Floyd River, and at mile 7.5.

DRAINAGE AREA. -- 886 mi2.

PERIOD OF RECORD .-- December 1934 to current year.

REVISED RECORDS.--WSP 1240: 1935 (M), 1936, 1937-38 (M), 1942, 1945. WSP 1440: Drainage area.

GAGE.--Water-stage recorder. Datum of gage is 1,092.59 ft above NGVD. Prior to Sept. 11, 1938, June 9 to Nov. 5, 1953, and Oct. 1, 1955, to May 22, 1957, nonrecording gage and May 23, 1957, to Sept. 30, 1970, water-stage recorder at same site at datum 10.0 ft higher.

REMARKS.--Estimated daily discharges: Nov. 28 to Mar. 11, Mar. 18 and July 18, 19. Records good except for estimated daily discharges which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data.

Satellite data collection platform at station.

AVERAGE DISCHARGE.--54 years (water years 1936-89), 221 ft³/s, 3.39 in/yr, 160,100 acre-ft/yr; median of yearly mean discharges, 160 ft³/s, 2.4 in/yr, 116,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 71,500 ft³/s June 8, 1953, gage height, 25.3 ft, from flood-marks, datum then in use, from rating curve extended above 16,000 ft³/s on basis of contracted-opening and flow-over-embankment measurement of peak flow; minimum daily discharge, 0.90 ft³/s Jan. 10-22, 1977.

EXTREMES OUTSIDE PERIOD OF RECORD.--Maximum stage and discharge since 1892, that of June 8, 1953, from information by U. S. Army Corps of Engineers.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 2,500 ft3/s and maximum (*):

		Discharge	Gage height		Discharge	Gage height
Date	Time	(ft ³ /s)	(ft)	Date Time	(ft ³ /s)	(ft)
July 18	unknown	*3.500	*16.07	No other peak greate:	r than base disc	harge.

DISCHARGE, CUBIC FEET PER SECOND, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

Minimum discharge, 24 ft3/s Sept. 30

		2200	, 0021		M	EAN VALUE	S	. 2000 10				
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	171	81	70	54	84	55	104	95	67	50	75	33
2	152	81	94	48	55	50	99	92	65	46	65	32
3	146	88	100	53	27	50	97	90	61	43	60	32
3 4	134	91	80	60	30	45	95	88	56	42	57	38
5	127	90	85	79	31	40	93	84	53	41	88	36
6 7	121	84	102	100	31	35	91	80	51	44	106	36
7	119	82	85	70	33	36	90	79	49	54	57	131
8	117	80	6 6	55	30	42	91	77	47	46	52	278
9	117	79	58	61	29	80	90	73	47	41	49	92
10	112	77	45	58	35	700	89	73	46	38	45	67
11	106	78	40	58	41	1100	88	70	46	38	43	53
12	103	93	72	60	42	874	86	68	48	41	42	46
13	100	95	90	61	41	399	87	67	47	42	43	41
14	100	90	80	66	40	310	85	66	45	56	46	39
15	101	90	47	63	38	203	84	65	45	70	45	38
16	98	87	57	59	37	203	83	65	44	58	44	37
17	99	63	70	58	35	154	82	63	44	152	43	35
18	100	93	82	61	34	125	83	63	47	2060	41	35
19	96	98	78	66	33	148	84	67	47	590	37	34
20	94	91	72	68	35	167	83	66	44	304	36	30
21	96	81	68	75	32	123	83	63	42	180	39	28
22	94	93	78	88	31	146	83	60	47	126	36	28
23	92	106	70	76	30	146	80	60	44	100	36	27
24	87	108	66	74	50	148	81	62	44	86	36	27
25	87	113	64	70	76	142	84	95	54	79	35	26
* 26	85	119	66	65	90	147	82	132	59	72	38	25
27	86	115	63	74	74	143	82	113	61	67	41	25
28	83	62	62	83	61	135	94	88	58	63	38	25
29	82	80	62	100		127	97	82	53	276	37	25
30	79	86	64	150		118	95	74	50	257	35	25
31	80		70	140		108		69		101	34	
TOTAL	3264	2674	2206	2253	1205	6299	2645	2389	1511	5263	1479	1424
MEAN	105	89.1	71.2	72.7	43.0	203	88.2	77.1	50.4	170	47.7	47.5
MAX	171	119	102	150	90	1100	104	132	67	2060	106	278
MIN	79	62	40	48	27	35	80	60	42	38	34	25
AC-FT	6470	5300	4380	4470	2390	12490	5250	4740	3000	10440	2930	2820
CFSM	. 12	. 10	.08	.08	.05	.23	.10	.09	.06	. 19	.05	.05
IN.	. 14	. 11	.09	.09	.05	.26	. 11	.10	.06	.22	.06	.06

CAL YR 1988 TOTAL 62102 MEAN 170 MAX 1670 MIN 33 AC-FT 123200 CFSM .19 IN. 2.61 WTR YR 1989 TOTAL 32612 MEAN 89.3 MAX 2060 MIN 25 AC-FT 64690 CFSM .10 IN. 1.37

06601200 MISSOURI RIVER AT DECATUR, NE

LOCATION.--Lat 42°00'26", long 96°14'29", in NE1/4 SW1/4 sec.36, T.24 N., R.10 E., Burt County, Hydrologic Unit 10230001, on right bank 0.1 mi upstream from Iowa Highway 175 bridge at Decatur, and at mile 691.0.

DRAINAGE AREA. -- 316,200 mi², approximately. The 3,959 mi² in Great Divide basin are not included.

PERIOD OF RECORD. -- October 1987 to September 1989.

GAGE.--Water-stage encoder. Datum of gage is 1,010.00 ft above NGVD, supplementary adjustment of 1954.

REMARKS.--Estimated daily discharges: Feb. 4-27. Records good except those for estimated daily discharges, which are poor. Flow regulated by upstream main-stem reservoirs. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers rain-gage and satellite data collection platform at station.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 40,600 ft³/s Sept. 16, 1988, gage height, 25.59 ft; minimum daily discharge, 8,290 ft³/s Jan. 9, 1989; minimum gage height, 13.78, Jan. 9, 1989.

EXTREMES FOR CURRENT YEAR.--Maximum discharge, 38,300 ft³/s July 18, gage height, 24.55 ft; minimum daily discharge, 8,290 ft³/s Jan. 9; minimum gage height, 13.78, Jan. 9, 1989.

DISCHARGE, CUBIC FEET PER SECOND, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989
MEAN VALUES

						IIIIII VIIIO	10					
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	32300	34600	13600	14700	14100	13700	29600	32000	32000	31200	32000	30000
2 3	32100 32000	34800 35100	13700	14100 13100	12600	14400	29500	31900	32400	32500 32100	31900 32000	30400 30700
4	31900	35000	13700 13700	14200	10900 13000	13700 11600	29500 29700	31800 32100	32100 31800	30400	31900	32600
5	32200	35200	13600	14200	16900	11300	29300	32400	32500	30400	32000	31600
6	32900	35300	13600	14900	18800	13300	28900	32200	31800	31000	32100	29600
7	33100	34900	13700	14500	18900	15100	28800	31800	3190 0	28500	32000	28700
8	33100	34600	13500	13100	18800	15800	29700	31500	32800	29100	32000	30600
9	33400	34000	13300	8290	18500	15700	29900	31800	32700	31400	32000	28900
10	33400	31100	13200	9010	18700	19800	30000	32400	32400	29500	31800	26800
11	33500	29700	13000	14000	19400	19100	30100	32700	32300	29800	31900	25200
12	34000	28000	12400	15600	19500	17400	31100	32900	32900	31700	32000	25300
13	34000	25400	13300	15700	19000	17300	31600	33200	33000	31300	32200	26700
14	34200	22500	14500	14900	18800	17300	31400	33400	31600	31800	32600	27400
15	34700	19900	13500	14600	18600	16400	31000	33400	31200	33300	32400	27400
16	34800	17700	12700	14700	18500	14200	31100	33300	32000	34300	32100	27800
17	34800	15800	12400	14800	18400	13100	31000	33300	31700	33000	31800	27900
18	34600	15000	13000	15000	18200	12300	31100	33500	32200	36400	32000	28100
19	34500	14900	13800	15000	17000	11700	31500	33600	32300	35100	31900	28300
20	34600	14700	14300	15000	15200	12200	31600	33400	3150 0	33600	32100	28700
21	34900	14500	13700	14400	15900	12500	31900	33100	31600	31500	32300	28800
22	34600	14400	13500	13800	16700	12900	32300	33000	32100	30900	33500	29000
23	34500	14300	13800	14200	15200	13100	32400	33100	31900	31400	32400	29100
24	34500	13900	13700	14500	15000	13300	32700	33000	31800	29300	32100	29500
25	34500	13900	13100	14600	15900	14300	32900	32300	32500	29500	32100	29600
26	34500	14100	12700	14300	15600	16900	32900	31800	32700	31100	32500	29700
27	34400	14100	12900	14100	14800	20300	32400	32200	30400	29800	32700	29900
28	34400	13900	13200	14100	14000	23500	32500	32000	2960 0	30000	31500	30100
29	34200	13600	11900	14200		26700	32200	34100	31200	32300	31200	30200
30	34000	13800	12600	14200		29400	32100	32700	28700	33500	30500	30200
31	34200		13900	14400		29700		31500		32400	29900	
TOTAL	1048800	688700	413500	436200	466900	508000	930700	1011400	95560 0	978100	991400	868800
MEAN	33830	22960	13340	14070	16670	16390	31020	32630	31850	31550	31980	28960
MAX	34900	35300	14500	15700	19500	29700	32900	34100	33000	36400	33500	32600
MIN	31900	13600	11900	8290	10900	11300	28800	31500	2870 0	28500	29900	25200
AC-FT	2080000	1366000	820200	865200	926100	1008000	1846000	2006000	1895000	1940000	1966000	1723000

CAL YR 1988 TOTAL 10152000 MEAN 27740 MAX 40100 MIN 11900 AC-FT 20140000 WTR YR 1989 TOTAL 9298100 MEAN 25470 MAX 36400 MIN 8290 AC-FT 18440000

MONONA-HARRISON DITCH BASIN

06602020 WEST FORK DITCH AT HORNICK, IA

LOCATION.--Lat 42°13'37", long 96°04'40", in SW1/4 sec.27, T.86 N., R.45 W., Woodbury County, Hydrologic Unit 10230004, on left bank at upstream side of State Highway 141 bridge, 1.0 mi east of Hornick, 9.2 mi upstream from Wolf Creek, and 13.5 mi north of Onawa.

DRAINAGE AREA. -- 403 mi 2.

PERIOD OF RECORD. --April 1939 to September 1969 (published as "at Holly Springs"), July 1974 to current year.

REVISED RECORDS, -- WSP 1240: 1943, 1945 (M). WSP 1310: 1941 (M) 1944-46 (M). WSP 1440: Drainage area.

GAGE.--Water-stage recorder. Datum of gage is 1,045.82 ft above NGVD. Prior to June 16, 1959, nonrecording gage at site 3.0 mi upstream and June 16, 1959 to Sept. 30, 1969, recording gage at site 2.2 mi upstream at datum 7.0 ft higher.

REMARKS.--Estimated daily discharges: Nov. 28 to Dec. 6, Dec. 9 to Mar. 10, and Mar. 17-19. Records good except those for estimated daily discharges, which are poor. West Fork ditch is a dredged channel which diverts flow of West Fork Little Sioux River at Holly Springs 5.5 mi south, then southeast 6.5 mi to a point 1.2 mi west of Kennebec, where Wolf Creek enters from left. From this point, ditch roughly parallels the Little Sioux River and is known as Monona-Harrison ditch. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. National Weather Service gage-height telemeter at station.

AVERAGE DISCHARGE.--45 years (water years 1940-69, 1975-89), 109 ft³/s, 3.67 in/yr, 78,970 acre-ft/yr; median of yearly mean discharges, 89 ft³/s, 3.0 in/yr, 64,500 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 12,400 ft³/s Mar. 28, 1962, gage height, 22.46 ft, site and datum then in use; maximum gage height, 25.2 ft Mar. 30, 1960, from floodmark, site and datum then in use; minimum daily discharge, 0.2 ft³/s July 30, Aug. 17, 1956.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 1,800 ft3/s and maximum (*):

Discharge Gage height Date Time (ft^3/s) (ft) Date Time (ft^3/s) (ft) No other peak greater than base discharge.

(a) Ice jam.

Minimum daily discharge, 19 ft3/s, Sept. 2.

		DISCHARGE	, CUBIC	FEET PER	SECOND,	WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOA	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	68 69 63 59 57	46 47 47 48 48	45 43 50 47 49	39 35 37 40 66	150 100 25 28 30	50 47 49 42 37	62 59 59 57 57	53 50 49 47 46	41 40 37 35 35	33 32 31 30 30	42 33 30 28 28	20 19 20 191 139
6 7 8 9 10	56 55 54 53 52	47 47 46 46 45	50 53 48 39 34	150 40 32 37 35	32 42 37 36 42	35 37 60 250 1300	56 56 57 56 55	45 44 43 41 40	34 33 32 32 32	29 28 39 30 26	27 27 26 25 25	39 43 363 134 54
11 12 13 14 15	51 50 50 49 49	45 50 52 50 49	30 44 56 48 33	34 36 38 42 40	46 52 50 45 43	947 355 174 129 174	54 53 54 52 52	39 38 37 36 35	33 36 32 32 32	26 25 25 26 30	24 23 24 25 29	40 34 31 30 29
16 17 18 19 20	49 49 49 49	52 48 51 54 55	36 43 52 48 45	38 38 40 43 46	40 37 34 32 37	121 90 82 88 95	51 49 49 51 50	35 35 34 35 35	32 32 33 33 33	30 29 691 192 61	24 23 23 23 23	27 27 26 25 24
21 22 23 24 25	49 48 47 46 46	50 53 61 56 56	42 45 43 40 39	50 60 54 52 47	34 31 30 32 60	76 80 78 76 72	48 48 48 46 45	34 32 32 32 36	31 32 34 35 38	42 36 33 31 30	24 24 22 21 21	23 23 22 22 22
26 27 28 29 30 31	46 46 45 46 46	56 56 41 45 47	40 38 37 36 39 43	43 45 46 50 52 66	120 90 60 	71 67 66 67 65 63	45 45 46 56 57	52 40 39 113 43 41	39 40 40 38 34	28 28 27 51 84 65	26 25 25 24 22 21	22 22 21 21 21
TOTAL MEAN MAX MIN AC-FT CFSM IN.	1591 51.3 69 45 3160 .13 .15	1494 49.8 61 41 2960 .12 .14	1335 43.1 56 30 2650 .11 .12	1471 47.5 150 32 2920 .12 .14	1395 49.8 150 25 2770 .12 .13	4943 159 1300 35 9800 .40 .46	1573 52.4 62 45 3120 .13 .15	1311 42.3 113 32 2600 .10	1040 34.7 41 31 2060 .09 .10	1898 61.2 691 25 3760 .15	787 25.4 42 21 1560 .06	1534 51.1 363 19 3040 .13 .14

CAL YR 1988 TOTAL 23241 MEAN 63.5 MAX 687 MIN 25 AC-FT 46100 CFSM .16 IN. 2.15 WTR YR 1989 TOTAL 20372 MEAN 55.8 MAX 1300 MIN 19 AC-FT 40410 CFSM .14 IN. 1.88

MONONA-HARRISON DITCH BASIN

06602400 MONONA-HARRISON DITCH NEAR TURIN, IA

LOCATION.--Lat 41°57'52", long 95°59'30", in NW1/4 NE1/4 sec.32, T.83 N., R.44 W., Monona County, Hydrologic Unit 10230004, on left pier at downstream side of bridge on county highway E54, 1.0 mi west of gaging station on Little Sloux River near Turin, 4 mi southwest of Turin, 5.2 mi northeast of Blencoe, and 12.5 mi upstream from mouth.

DRAINAGE AREA, -- 900 mi2.

PERIOD OF RECORD. --April 1939 to current year. Records for April 1939 to January 1958 not equivalent owing to diversion from Little Sioux River through equalizer ditch 1.5 mi upstream. Prior to May 1942, published as "near Blencoe".

GAGE.--Water-stage encoder. Datum of gage is 1,015.00 ft above NGVD (U.S. Army Corps of Engineers bench mark). Prior to May 7, 1942, nonrecording gage at site 4.8 mi downstream at datum 5.40 ft lower. May 7, 1942 to Oct. 13, 1953, nonrecording gage and Oct. 14, 1953 to Sept. 30, 1975, recording gage at same site at datum 5.00 ft higher.

REMARKS.--Estimated daily discharges: Nov. 28 to Dec. 1, Dec. 8-17, Dec. 20 to Jan. 13, Feb. 1-19, Feb 28 to Mar. 9, Mar 16-18. Records good except those for estimated daily discharges, which are poor. Monona-Harrison ditch is a dug channel and is a continuation of West Fork ditch, paralleling the Little Sioux River, and discharging into the Missouri River 1.5 mi upstream from the mouth of the Little Sioux River. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers rain-gage and satellite data collection platform at station.

AVERAGE DISCHARGE.--31 years (water years 1959-89), 246 ft³/s, 3.71 in/yr, 178,200 acre-ft/yr; median of yearly mean discharges, 200 ft³/s, 3.0 in/yr, 145,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 19,900 ft³/s Feb. 19, 1971, gage height, 28.03 ft, present datum; minimum daily discharge, 8.5 ft³/s Jan. 3-11, 1959.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 2,500 ft3/s and maximum (*):

Discharge Gage height Date Time (ft 3 /s) (ft) Date Time (ft 3 /s) (ft) No other peak greater thann base discharge.

DISCHARGE CURIC FEET PER SECOND WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

Minimum discharge, 14 ft3/s Jan. 20, result of freezeup.

		DISCHARGE	COBIC	FEET PER	SECOND, M	WATER YEA EAN VALUES	R OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	120	70	76	62	110	88	100	81	102	65	89	39
2	119	72	90	53	70	76	96	77	86	63	61	38
3	106	73	91	56	46	74	97	75	89	62	52	38
4	96	75	84	62	50	64	92	75	75	60	52	126
5	91	77	85	70	53	55	89	72	69	58	49	919
6	89	74	89	400	58	50	88	70	67	58	46	133
7	87	74	88	170	70	52	88	70	67	58	44	92
8	88	75	70	69	64	59	90	70	71	58	43	834
9	87	73	62	84	60	250	96	66	62	65	41	982
10	87	74	57	72	72	3790	88	64	63	56	40	249
11	83	74	53	78	93	2350	86	63	65	48	39	129
12	81	81	68	87	98	836	85	62	77	48	37	91
13	82	92	75	110	93	349	86	61	74	45	37	76
14	82	94	70	98	87	204	87	61	65	43	42	69
15	79	89	58	81	81	214	84	60	65	46	49	64
16	77	86	62	77	76	180	86	58	66	51	50	61
17	76	89	72	75	74	110	83	58	66	52	40	59
18	75	88	77	75	72	85	82	60	69	542	38	56
19	75	94	75	76	71	110	80	63	68	1430	38	54
20	75	93	72	75	71	126	80	62	67	276	39	51
21	76	84	71	83	70	111	77	60	66	96	41	51
22	75	87	84	88	68	107	76	58	67	65	50	47
23	76	101	79	90	64	115	76	58	65	55	57	43
24	71	99	72	90	68	113	75	57	67	51	42	43
25	70	98	68	89	70	107	73	54	77	49	38	45
26 27 28 29 30 31	68 70 69 69 69	99 97 65 68 82	73 70 66 65 67 74	79 82 94 86 88 134	81 152 100 	107 109 108 107 107 103	73 71 72 77 89	71 67 64 928 567 158	78 78 80 75 69	48 46 44 96 413 208	40 59 60 48 43 41	46 47 47 48 47
TOTAL MEAN MAX MIN AC-FT CFSM IN.	2537 81.8 120 68 5030 .09 .10	2497 83.2 101 65 4950 .09	2263 73.0 91 53 4490 .08 .09	2933 94.6 400 53 5820 .11	2142 76.5 152 46 4250 .08	10316 333 3790 50 20460 .37 .43	2522 84.1 100 71 5000 .09 .10	3470 112 928 54 6880 .12 .14	2155 71.8 102 62 4270 .08 .09	4355 140 1430 43 8640 .16 .18	1445 46.6 89 37 2870 .05	4624 154 982 38 9170 .17

CAL YR 1988 TOTAL 42549 MEAN 116 MAX 621 MIN 43 AC-FT 84400 CFSM .13 IN. 1.76 WTR YR 1989 TOTAL 41259 MEAN 113 MAX 3790 MIN 37 AC-FT 81840 CFSM .13 IN. 1.71

06604200 WEST OKOBOJI LAKE AT LAKESIDE LABORATORY NEAR MILFORD, IA

LOCATION.--Lat 43°22'43", long 95°10'52", in NE1/4 SW1/4 sec.23, T.99N., R.37W., Dickinson County, Hydrologic Unit 10230003, at pumping station of Lakeside Laboratory on west shore, 2.3 mi upstream from lake outlet and 3.8 mi northwest of Milford.

DRAINAGE AREA, -- 125 mi².

PERIOD OF RECORD.--May 1933 to current year. Published as "Okoboji Lake at Arnold's Park" 1933-37 and as "Okoboji Lake at Lakeside Laboratory near Milford" 1937-66.

GAGE.--Water-stage recorder. Datum of gage is 1,391.76 ft above NGVD, 94.51 ft above Iowa Lake Survey datum, and about 4.0 ft below crest of spillway. Prior to June 17, 1938, nonrecording gage at State Pier at Arnolds Park at same datum.

REMARKS.--Lake formed by concrete dam with ungated spillway at elevation 1,395.8 ft above NGVD. Lake is used for conservation and recreation. Area of lake is approximately 3,900 acres.

EXTREMES FOR PERIOD OF RECORD.--Maximum gage height, 6.28 ft June 22, 1984; minimum observed, 0.20 ft Sept. 20, 1959.

EXTREMES FOR CURRENT YEAR.--Maximum gage height, 3.26 ft May 25; minimum, 2.42 ft Sept. 30.

			GAGE HE	GHT, FEET		YEAR OCTOR		TO SEPTEM	BER 1989			
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	3.23	2.79	2.87	2.82	2.82	2.80	2.85	3.21	3.19	2.99	2.96	2.76
2	3.22	2.79	2.87	2.82	2.81	2.80	2.86	3.21	3.17	2.98	2.95	2.75
3	3.22	2.78	2.87	2.81	2.81	2.80	2.86	3.20	3.17	2.97	2.94	2.73
4	3.20	2.80	2.86	2.81	2.81	2.80	2.86	3.21	3.16	2.96	2.92	2.81
5	3.16	2.83	2.86	2.81	2.81	2.80	2.87	3.21	3.14	2.95	2.90	2.80
6	3.13	2.82	2.86	2.81	2.81	2.80	2.96	3.18	3.12	2.94	2.89	2.78
7	3.11	2.80	2.86	2.82	2.82	2.80	3.08	3.17	3.12	2.92	2.88	2.79
8	3.11	2.79	2.85	2.82	2.81	2.80	3.11	3.17	3.14	2.89	2.85	2.80
9	3.10	2.79	2.85	2.82	2.81	2.81	3.09	3.17	3.12	2.86	2.80	2.79
10	3.09	2.78	2.85	2.81	2.81	2.82	3.08	3.16	3.10	2.85	2.78	2.77
11	3.07	2.77	2.84	2.81	2.81	2.82	3.08	3.14	3.09	3.03	2.76	2.75
12	3.05	2.80	2.85	2.81	2.81	2.82	3.07	3.14	3.08	3.06	2.73	2.73
13	3.03	2.80	2.84	2.81	2.81	2.82	3.06	3.13	3.06	3.07	2.70	2.71
14	3.02	2.81	2.84	2.81	2.81	2.82	3.06	3.12	3.05	3.06	2.68	2.70
15	3.02	2.82	2.84	2.81	2.81	2.82	3.06	3.11	3.03	3.07	2.67	2.68
16	3.02	2.84	2.84	2.81	2.81	2.82	3.06	3.11	3.02	3.08	2.84	2.66
17	3.01	2.85	2.83	2.81	2.81	2.82	3.06	3.09	3.01	3.10	2.84	2.65
18	2.99	2.85	2.83	2.80	2.81	2.83	3.04	3.11	3.03	3.11	2.83	2.64
19	2.98	2.84	2.83	2.80	2.81	2.83	3.04	3.11	3.02	3.13	2.82	2.62
20	2.97	2.84	2.83	2.80	2.81	2.83	3.03	3.10	2.99	3.11	2.79	2.62
21	2.96	2.83	2.83	2.80	2.81	2.83	3.03	3.08	2.98	3.10	2.77	2.62
22	2.95	2.82	2.83	2.80	2.81	2.83	3.04	3.07	3.01	3.04	2.77	2.62
23	2.93	2.82	2.83	2.80	2.81	2.83	3.04	3.09	3.00	3.03	2.76	2.61
24	2.91	2.82	2.82	2.79	2.80	2.83	3.07	3.24	2.99	3.01	2.75	2.57
25	2.89	2.83	2.82	2.80	2.80	2.84	3.13	3.25	3.01	3.00	2.78	2.52
26 27 28 29 30 31	2.88 2.85 2.84 2.83 2.81 2.80	2.86 2.84 2.85 2.87 2.87	2.83 2.82 2.82 2.82 2.82 2.82	2.81 2.81 2.81 2.82 2.82 2.82	2.80 2.80 2.80	2.84 2.84 2.85 2.85 2.85 2.85	3.17 3.20 3.23 3.23 3.22	3.23 3.22 3.21 3.21 3.21 3.20	3.04 3.05 3.03 3.02 3.00	2.99 2.98 2.96 2.95 2.94 2.94	2.77 2.76 2.77 2.79 2.80 2.79	2.49 2.47 2.44 2.44 2.43
MEAN	3.01	2.82	2.84	2.81	2.81	2.82	3.05	3.16	3.06	3.00	2.81	2.66
MAX	3.23	2.87	2.87	2.82	2.82	2.85	3.23	3.25	3.19	3.13	2.96	2.81
MIN	2.80	2.77	2.82	2.79	2.80	2.80	2.85	3.07	2.98	2.85	2.67	2.43

CAL YR 1988 MEAN 3.75 MAX 4.54 MIN 2.77 WTR YR 1989 MEAN 2.91 MAX 3.25 MIN 2.43

06605000 OCHEYEDAN RIVER NEAR SPENCER, IA

LOCATION.--Lat 43°07'44", long 95°12'37", in SW1/4SW1/4 sec.15, T.96N., R.37W., Clay County, Hydrologic Unit 10230003, on left bank 3 ft upstream from bridge on county highway M38, 3.4 mi west by southwest of Spencer, and at mile 4.1.

DRAINAGE AREA. -- 426 mi².

PERIOD OF RECORD.--October 1977 to current year. Occasional low-flow measurements, water years 1957-61, 1964, 1966-68, 1970, 1971, 1974-77.

GAGE. -- Water-stage recorder. Datum of gage is 1,311.66 ft above NGVD.

REMARKS.--Estimated daily discharges: Nov. 28 to Mar. 25. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data.

AVERAGE DISCHARGE.--12 years, 233 ft3/s, 7.43 in/yr, 168,800 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD. -- Maximum discharge, 6,450 ft³/s June 21, 1983, gage height, 10.49 ft; no flow Jan. 24 to Mar. 9, 1979.

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood of June 8, 1953 reached a stage of 12.89 ft, discharge, 26,000 ft³/s on basis of contracted-opening measurement of peak flow.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 1,700 ft3/s and maximum (*):

. .		Discharge	Gage height	- .		Discharge	Gage height
Date	Time	(ft^3/s)	(ft)	Date	Time	(ft ³ /s)	(ft)
Mar. 24	0615	*903	*6.15				

Minimum discharge, 8.3 ft3/s Mar. 1

		DISCHARGE	, CUBIC	FEET PER	SECOND,	WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	25	16	22	19	11	8.5	71	84	53	25	20	20
2	22	15	35	18	10	9.0	59	77	52	24	21	19
3								71	51	22	21	25
ş	20	16	36	19	9.8	9.6	53					34
4	19	19	34	20	10	11	53	68	46	27	19	
5	18	22	32	21	9.8	14	50	64	43	42	18	27
6	18	15	32	19	9.6	17	49	59	40	31	17	25
7	18	19	33	18	9.8	19	49	52	39	26	17	39
8	18	16	29	18	10	22	52	50	39	24	16	32
9	18	15	27	17	9.6	24	50	48	38	23	15	26
10	18	15	26	16	9.8	3 3	47	44	34	23	15	23
11	16	15	26	16	10	160	49	41	33	29	16	20
12	15	22	27	15	9.4	220	46	39	32	89	17	20
13	16	21	28	15	8.6	120	49	38	31	96	17	18
14	16	18	30	15	9.1	86	47	35	31	54	17	16
15	17	19	29	14	9.0	70	44	34	31	43	14	16
16	18	21	27	14	9.8	60	46	31	28	34	13	16
17	18	22	28	14	9.2	56	46	29	26	32	11	14
18	17	24	29	13	9.4	52	44	31	30	43	12	13
19	16	24			9.8	47	44	30	25	46	12	13
20	17		28	13				25	23	35	13	13
20	17	21	27	13	10	49	45	25	23	33	13	13
21	17	29	27	12	10	51 `	47	22	23	31	12	13
22	16	34	28	13	9.8	51	47	22	28	28	13	13
23	16	30	26	13	9.6	54	48	36	26	26	13	12
24	15	25	27	12	10	70	140	594	24	24	11	12
25	16	27	25	12	11	125	134	346	27	23	11	10
			23	12	11		134				_	
26	15	28	22	12	9.8	97	86	160	35	22	16	10
27	16	26	24	12	9.0	96	75	106	3 9	21	15	10
28	16	22	23	12	8.8	92	110	86	33	21	15	10
29	16	23	22	11		94	107	76	29	24	14	9.4
30	14	24	20	12		86	94	66	26	24	13	9.7
31	17		21	13		77		56		22	19	
TOTAL	534	643	850	461	271.7	1980.1	1881	2520	1015	1034	473	538.1
MEAN	17.2		27.4	14.9	9.70	63.9	62.7	81.3	33.8	33.4	15.3	17.9
MAX	25	34	36	21	11	220	140	594	53	96	21	39
	25 14	34 15	20	11			44	22	23	21	11	9.4
MIN					8.6	8.5				2050	938	1070
AC-FT	1060		1690	914	539	3930	3730	5000	2010			
CFSM	.04	.05	.06	. 03	.02	.15	.15	. 19	.08	.08	.04	.04
IN.	. 05	.06	.07	.04	.02	.17	.16	. 22	.09	.09	.04	.05

CAL YR 1988 TOTAL 37707.3 MEAN 103 MAX 662 MIN 8.7 AC-FT 74790 CFSM .24 IN. 3.29 WTR YR 1989 TOTAL 12200.9 MEAN 33.4 MAX 594 MIN 8.5 AC-FT 24200 CFSM .08 IN. 1.07

06605850 LITTLE SIOUX RIVER AT LINN GROVE, IA

LOCATION.--Lat 42°53'24", long 95°14'30", in SW1/4 SW1/4 sec.5, T.93 N., R.37 W., Buena Vista County, Hydrologic Unit 10230003, on right bank at downstream side of bridge on State Highway 264, in Linn Grove, and at mile 123.7.

DRAINAGE AREA. -- 1,548 mi2.

PERIOD OF RECORD, -- October 1972 to current year.

REVISED RECORDS. -- WDR IA-80-1: 1978-79.

GAGE. -- Water-stage recorder. Datum of gage is 1,223.60 ft above NGVD.

REMARKS.--Estimated daily discharges: Oct. 30, 31, Nov. 20, 26, 27, Dec. 25-29, Jan. 8-11, and Feb. 1 to Mar. 24.

Records good except those for estimated daily discharges, which are poor. Periodic observations of water
temperature and specific conductance are published in this report as miscellaneous water quality data. U.S.
Army Corps of Engineers rain-gage and satellite data collection platform at station.

AVERAGE DISCHARGE.--17 years, 692 ft^3/s , 6.07 in/yr, 501,400 acre-ft/yr; median of yearly mean discharges, 680 ft^3/s , 6.0 in/yr, 493,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 13,100 ft³/s June 17, 1984, gage height, 19.58 ft; maximum gage height, 19.58 ft June 17, 1984; minimum daily discharge, 0.70 ft³/s Feb. 4, 1977.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 1,500 ft3/s and maximum (*):

Date Mar. 13	Time 0030	Discharge (ft ³ /s) *920	Gage height (ft) (a) *8.02	Date	Time	Discharge (ft ³ /s)	Gage height (ft)

(a) Ice jam. Minimum discharge, 19 ft³/s Sept. 27, 28, 30.

		DISCHARG	E, CUBIC	FEET PER	SECOND,	WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	69	48	60	43	54	32	173	301	172	86	73	31
2	64	49	65	43	42	35	163	280	158	82	67	30
3	57	49	69	42	43	45	159	250	148	78	63	32
4	58	53	69	42	50	62	156	230	135	74	61	52
5	51	57	68	41	56	58	144	215	124	69	55	63
6	45	60	68	39	58	56	132	193	111	66	52	70
7	42	60	68	78	56	58	126	176	102	76	50	68
8	40	57	67	90	50	60	126	165	100	72	47	69
9	41	57	62	70	48	110	126	161	101	63	42	79
10	40	59	60	60	49	300	122	151	98	59	41	72
11	38	58	55	58	50	550	118	135	97	63	37	63
12	37	59	53	50	49	800	117	142	99	75	36	55
13	35	60	52	49	47	900	115	129	96	75	33	49
14	34	66	52	37	46	760	113	124	90	115	33	46
15	33	69	57	37	46	550	112	118	86	207	46	43
16	34	77	52	37	43	400	110	114	82	238	55	39
17	34	73	49	32	44	390	107	109	81	247	57	34
18	36	68	49	32	39	290	106	109	81	236	44	31
19	36	68	49	36	37	265	105	107	83	225	37	29
20	36	66	56	39	38	260	105	107	80	195	33	28
21	36	52	57	41	35	220	106	105	72	171	32	25
22	37	65	60	47	36	180	106	100	80	166	32	24
23	35	76	68	47	34	160	113	109	92	136	32	24
24	35	87	74	47	33	190	95	164	88	119	29	23
25	34	88	60	50	44	275	126	507	88	109	25	23
26 27 28 29 30 31	34 32 33 35 38 43	84 76 55 59 60	62 54 60 56 50 44	62 50 49 53 55 65	43 38 34 	401 358 312 286 240 197	300 250 239 278 307	720 484 336 266 220 190	97 104 110 106 94	99 90 82 85 84 82	30 31 37 35 35 33	21 20 20 21 20
TOTAL MEAN MAX MIN AC-FT CFSM IN.	1252 40.4 .69 32 2480 .03	1915 63.8 88 48 3800 .04	1825 58.9 74 44 3620 .04	1521 49.1 90 32 3020 .03 .04	1242 44.4 58 33 2460 .03	8800 284 900 32 17450 .18 .21	4455 148 307 95 8840 .10	6517 210 720 100 12930 .14 .16	3055 102 172 72 6060 .07	3624 117 247 59 7190 .08 .09	1313 42.4 73 25 2600 .03 .03	1204 40.1 79 20 2390 .03 .03

CAL YR 1988 TOTAL 108048 MEAN 295 MAX 1710 MIN 28 AC-FT 214300 CFSM .19 IN. 2.60 WTR YR 1989 TOTAL 36723 MEAN 101 MAX 900 MIN 20 AC-FT 72840 CFSM .06 IN. .88

06606600 LITTLE SIOUX RIVER AT CORRECTIONVILLE. IA

LOCATION.--Lat 42°28'20", long 95°47'49", in NE1/4 NW1/4 sec.1, T.88 N., R.43 W., Woodbury County, Hydrologic Unit 10230003 on right bank 50 ft upstream from bridge on State Highway 31, 0.3 mi upstream from Bacon Creek, 0.5 mi west of Correctionville, 0.8 mi downstream from Pierson Creek, and at mile 56.0.

DRAINAGE AREA. -- 2.500 mi2.

PERIOD OF RECORD. -- May 1918 to July 1925, October 1928 to July 1932, June 1936 to current year. Monthly discharge only for some periods, published in WSP 1310.

REVISED RECORDS.--WSP 856: 1919. WSP 1240: 1924-25, 1931, 1932 (M), 1937, 1945 (M), 1947 (M), 1949 (M). WSP 1440: Drainage area.

GAGE.--Water-stage encoder. Datum of gage is 1,096.49 ft above NGVD. May 28, 1918, to July 1, 1925 and Oct. 29, 1928 to July 15, 1929, nonrecording gage 0.2 mi downstream at datum 1.25 ft lower. July 16, 1929, to July 2, 1932, and June 15, 1936, to Nov. 7, 1938, nonrecording gage at present site and datum.

REMARKS.--Estimated daily discharges: Nov. 28, Dec. 8-11, 14-17, Dec. 24 to Jan. 29, Feb. 1 to Mar. 11, and Mar. 15-21. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers rain-gage and satellite data collection platform at station.

AVERAGE DISCHARGE.--62 years (water years 1919-24, 1929-31, 1937-89), 821 ft³/s, 4.46 in/yr, 594,800 acre-ft/yr; median of yearly mean discharges, 640 ft³/s, 3.5 in/yr, 464,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 29,800 ft³/s Apr. 7, 1965, gage height, 25.86 ft; minimum daily discharge, 2.6 ft³/s July 17, 25, 1936, caused by construction dam above gage; minimum daily discharge excluding regulation, 4.0 ft³/s Oct. 9, 12, 1956.

EXTREMES OUTSIDE PERIOD OF RECORD. --Flood of June 23 or 24, 1891, reached a stage of 29.34 ft, present datum, from levels to floodmark by U.S. Soil Conservation Service (discharge not determined).

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 4,000 ft3/s and maximum (*):

		Discharge	Gage height		Discharge	Gage height
Date	Time	(ft ³ /s)	(ft)	Date Time	(ft ³ /s)	(ft)
Mar. 10		ice jam	*11.67	Mar. 12 0200	*2,930	10.83
		•			•	

Minimum discharge, 45 ft³/s Aug. 25.

		DISCHA	RGE, CUBIC	FEET PE	R SECOND,	WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	235	123	166	123	240	142	480	530	432	174	138	60
	237	122	172	112	120	131	440	535	383	161	128	54
3	234	122	174	105	80	126	405	517	345	149	113	50
2 3 4	219	130	155	110	8 3	121	389	495	313	139	102	198
5	202	140	170	150	90	115	378	470	289	130	100	234
6	189	139	176	300	97	111	371	444	265	119	92	143
7	179	136	169	250	113	110	358	418	245	131	85	179
8	173	133	130	140	117	120	353	396	237	120	82	483
9	167	137	105	117	115	170	352	371	214	108	78	321
10	161	134	92	112	119	650	342	351	199	106	72	213
11	152	127	88	115	122	1800	334	337	190	97	66	171
12	147	140	124	116	127	2250	324	322	189	91	61	152
13	144	150	142	118	130	1460	310	304	183	100	59	134
14	144	149	138	122	127	1400	303	297	183	97	60	123
15	143	151	98	125	123	860	297	285	169	106	57	116
16	141	162	105	118	118	500	291	272	164	115	57	107
17	143	160	109	116	113	290	287	260	159	175	51	101
18	142	151	115	117	110	260	282	255	164	293	53	96
19	141	176	117	119	106	400	279	262	163	283	66	87
20	142	175	152	122	109	330	276	257	151	292	68	80
21	143	124	164	128	110	440	274	247	141	289	65	73
22	142	142	166	136	107	494	269	239	144	251	57	67
23	139	175	208	141	102	523	263	234	148	218	50	60
24	135	185	200	144	105	509	265	283	151	193	47	55
25	130	189	130	140	115	525	318	1440	162	176	46	53
26	129	197	132	130	135	540	534	1020	175	161	71	51
27	128	196	129	130	158	578	368	877	173	149	99	50
28	124	120	120	137	152	677	497	919	175	139	91	52
29	122	154	112	148		640	547	733	188	145	82	52
30	120	149	115	180		588	523	580	182	180	72	52
31	122		120	306		532		491		156	65	
TOTAL	4869	4488	4293	4427	3343		10709	14441	6276	5043	2333	3667
MEAN	157	150	138	143	119	561	357	466	209	163	75.3	122
MAX	237	197	208	306	240	2250	547	1440	432	293	138	483
MIN	120	120	88	105	80	110	263	234	141	91	46	50
AC-FT	9660	8900	8520	8780	6630		21240	28640	12450	10000	4630	7270
CFSM	. 06	.06	.06	.06	.05	. 22	. 14	. 19	.08	. 07	.03	.05
IN.	.07	. 07	.06	.07	. 05	. 26	.16	.21	.09	.08	. 03	.05

CAL YR 1988 TOTAL 196898 MEAN 538 MAX 2070 MIN 63 AC-FT 390500 CFSM .22 IN. 2.93 WTR YR 1989 TOTAL 81281 MEAN 223 MAX 2250 MIN 46 AC-FT 161200 CFSM .09 IN. 1.21

06607200 MAPLE RIVER AT MAPLETON, IA

LOCATION.--Lat 42°09'25", long 95°48'35", in SE1/4 SE1/4 sec.23, T.85 N., R.43 W., Monona County, Hydrologic Unit 10230005, on right bank at downstream side of bridge on State Highway 175, 1.0 mi downstream from Simmons Creek, 1.1 mi southwest of intersection of State Highways 175 and 141 in Mspleton, 2.1 mi upstream from McCleery Creek, and 16.0 mi upstream from mouth.

DRAINAGE AREA. -- 669 mi2.

PERIOD OF RECORD. -- October 1941 to current year.

REVISED RECORDS.--WSP 1310: 1942 (M), 1946 (M), 1948 (M). WSP 1440: Drainage area.

GAGE.--Water-stage encoder. Datum of gage is 1,085.86 ft above NGVD. See WSP 1730 for history of changes prior to Sept. 20, 1956.

REMARKS.--Estimated daily discharges: Nov. 28, 29, Dec. 2-4, 8-21, Dec. 23 to Jan. 21, Jan. 26-28, Feb. 1 to Mar. 10, and Mar. 18, 19. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers rain-gage and satellite data collection platform at station.

AVERAGE DISCHARGE.--48 years, 266 ft 3 /s, 5.40 in/yr, 192,700 acre-ft/yr; median of yearly mean discharges, 240 ft 3 /s, 4.9 in/yr, 174,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 20,800 ft³/s Sept. 12, 1978, gage height, 16.74 ft; maximum gage height, 22.1 ft June 12, 1950; no flow Sept. 21, 22, 1945 caused by temporary dam above gage; minimum daily discharge excluding regulation, 2.5 ft³/s Feb. 17-20, 1959.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 4,000 ft3/s and maximum (*):

		Discharge	Gage height	Discharge	Gage height
Date	Time	(ft³/s)	(ft)	Date Time (ft ³ /s)	(ft)
May 29	0245	* 5,470	*8.20	No other peak greater than base	discharge.

Minimum discharge, 33 ft3/s, Sept. 2.

		DISCHARGE	, CUBIC	FEET PER		WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	199	100	120	110	250	110	147	115	154	86	64	37
5	164	100	100	86	120	100	144	111	139	84	58	35
1 2 3 4	142	100	115	96	66	105	141	108	157	82	53	34
ŭ	130	102	100	115	70	92	137	106	150	81	52	49
3	125	101	111	140	80	86	135	107	118	78	50	159
3	123	101	111	140	80	80	133	107	110	, 0	50	133
6	119	100	120	800	90	82	136	102	113	76	49	109
7	116	98	116	300	110	90	136	99	109	77	47	97
8	115	97	100	120	90	120	140	97	121	78	46	236
9	114	98	92	140	86	500	136	95	116	74	43	233
10	111	97	86	130	105	1500	131	93	108	71	41	215
11	107	96	82	135	125	1220	128	90	106	69	40	144
12	105	111	130	140	135	892	126	88	117	68	39	115
13	104	115	170	145	130	433	124	86	104	67	39	103
14	103	107	140	170	120	327	120	85	103	66	39	95
15	103	105	90	152	110	275	118	84	101	71	42	89
16	102	109	100	140	100	252	116	83	99	69	44	84
17	102	104	120	136			114	80	98	69	40	81
18	102				94	213						76
	102	107	150	146	88	185	114	81	101	187	38	
19	104	120	170	170	86	200	112	86	98	73	39	72
. 20	103	117	300	180	95	207	112	88	94	60	38	68
21	102	112	270	195	90	171	111	83	91	53	39	64
22	101	113	221	212	85	182	110	80	125	49	43	61
23	101	127	180	189	80	180	107	79	113	48	37	57
24	100	127	130	139	95	178	106	337	101	47	3.5	57
25	99	138	92	119	140	168	107	583	118	44	35	55
26	98	147	100	100	240	163	104	421	105	44	46	54
27	99	140	96	105	210	163	102	202	101	43	64	52
28	98	120	9 2	115	140	164	112	161	95	42	57	51
29	98	130	90	129		162	125	1050	91	169	49	49
30	98	150	100	222		164	119	216	88	155	43	48
31	99		140	553		153		171		78	40	
TOTAL	3463	3388	4023	5629	3230	8837	3670	5267	3334	2358	1389	2679
MEAN	112	113	130	182	115	285	122	170	111	76.1	44.8	89.3
MAX	199	150	300	800	250	1500	147	1050	157	187	64	236
MIN		96						79	88	42	35	34
MIN AC-FT	98		82	86	66	82	102	10450		4680	2760	5310
	6870		7980	11170	6410	17530	7280		6610			
CFSM	.17	. 17	.19	. 27	. 17	.43	.18	.25	.17	.11	.07	.13
IN.	.19	. 19	.22	.31	.18	.49	.20	. 2 9	.19	.13	.08	.15

CAL YR 1988 TOTAL 73865 MEAN 202 MAX 2350 MIN 80 AC-FT 146500 CFSM .30 IN. 4.11 WTR YR 1989 TOTAL 47267 MEAN 129 MAX 1500 MIN 34 AC-FT 93750 CFSM .19 IN. 2.63

06607500 LITTLE SIOUX RIVER NEAR TURIN, IA

LOCATION.--Lat 41°57'52", long 95°58'21", in NW1/4 NE1/4 sec.33, T.83 N., R.44 W., Monona County, Hydrologic Unit 10230003, on left bank on downstream side of bridge on county highway E54, 1.0 mi east of gaging station on Monona-Harrison ditch near Turin, 2.5 mi downstream from Maple River, 3.8 mi south of Turin, 6.2 mi northeast of Blencoe, and at mile 13.5.

DRAINAGE AREA.--3,526 mi². Prior to Jan. 15, 1958, 4,426 mi², combined area above this station and Monona-Harrison ditch station 1.0 mi west.

PERIOD OF RECORD.--January 1958 to current year. April 1939 to May 1942 at site 4.7 mi downstream, published as "near Blencoe" June 1942 to January 1958 at site 1,200 ft east on old river channel; records not equivalent owing to diversion into Monona-Harrison ditch through equalizer ditch 1.5 mi upstream.

GAGE.--Water-stage encoder. Datum of gage is 1,019.85 ft above NGVD (U.S. Army Corps of Engineers bench mark). Prior to July 15, 1958, nonrecording gages near present site at different datums. July 15 to Sept. 3, 1958, nonrecording gage at present site and datum.

REMARKS.--Estimated daily discharges: Dec. 10 to Mar. 18, Mar. 22-29, May 19-25, and June 15-20. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers rain-gage and satellite data collection platform at station.

AVERAGE DISCHARGE. --31 years (water years 1959-89), 1,390 ft3/s, 5.35 in/yr, 1,007,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 31,200 ft³/s June 21, 1983, gage height, 26.54 ft; maximum gage height, 27.44 ft Feb. 19, 1971, backwater from ice; minimum daily discharge, 17 ft³/s Jan. 18-20, Jan. 28 to Feb. 1, 1977.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 5,500 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft ³ /s)	(ft)	Date	Time	(ft ³ /s)	(ft)
Mar. 12	1930	*4.500	(a) *20.05				

(a) Ice jam Minimum discharge, 88 $\mathrm{ft^3/s}$ Aug. 18, 19.

		DISCHARGE	, CUBIC	FEET PER		WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	514	252	391	310	900	350	794	714	728	309	318	109
	473	262	424	320	580	320	715	702	645	293	273	100
2 3 4	439	262	447	300	290	300	648	709	607	273	247	99
,	428	265	406	280	190	280	584	696	565	253	223	144
5									498	236	209	306
3	408	264	372	350	210	260	559	650	490	230	209	300
6	384	258	423	600	230	250	539	615	456	217	196	484
7	366	275	427	880	240	240	539	581	429	199	183	425
8	352	270	315	600	250	250	525	559	447	218	168	878
ğ	334	278	262	400	250	500	519	517	431	222	156	1140
10	323	277	235	310	250	1100	514	491	386	199	143	821
10	323	2//	233	310	230	1100	214	451	300	199	140	021
11	303	280	220	300	260	1500	504	454	378	184	126	546
12	292	318	250	310	270	3000	490	432	404	177	115	426
13	289	346	280	310	280	4500	475	406	382	165	109	369
14	283	338	320	320	280	3300	469	388	381	163	116	325
15	276	338	280	330	270	3000	448	371	377	192	106	289
	2,0	000	200	550	2/0	5000	440	3,1	3,,,	102	100	200
16	271	354	250	340	260	2000	458	360	350	201	111	265
17	264	352	240	340	250	1300	434	350	340	202	104	242
18	259	354	260	330	240	960	433	350	350	505	95	223
19	266	367	300	320	230	863	430	360	340	490	97	198
20	277	400	360	320	230	1020	436	350	330	430	105	180
		,,,,		020								
21	278	386	380	330	240	1030	421	330	347	430	116	165
22	274	358	430	350	240	918	413	325	351	418	121	148
23	264	381	480	370	240	993	414	320	357	384	112	132
24	259	418	470	390	230	924	406	400	323	345	96	130
25	261	449	350	400	230	898	391	850	378	315	92	132
26	253	481	300	390	260	901	435	1980	373	289	107	122
27	261	474	310	370	320	921	637	1390	340	266	177	121
28	239	274	310	360	370	972	528	1270	319	244	191	125
29	245	344	300	370		1030	674	2340	312	514	168	124
30	249	455	280	420		960	748	1160	315	639	140	121
31	253		290	600		869		848		382	129	
						-						
TOTAL	9637	10130 1	0362	11920	8090	35709	15580	21268	12239	9354	4649	8889
MEAN	311	338	334	385	289	1152	519	686	408	302	150	296
MAX	514	481	480	880	900	4500	794	2340	728	639	318	1140
MIN	239	252	220	280	190	240	391	320	312	163	92	99
AC-FT	19110		0550	23640	16050		30900	42190	24280	18550	9220	17630
CFSM	.09	.10	.09	.11	.08	.33	.15	.19	.12	.09	.04	.08
IN.	.10	.10	.11	.13	.09	.38	.16	.22	.13	.10	.05	.09
114.	. 10	.11	. 11	. 13	.09	. 30	. 10	. 44	. 10	. 10	.03	.03

CAL YR 1988 TOTAL 296930 MEAN 811 MAX 3000 MIN 150 AC-FT 589000 CFSM .23 IN. 3.13 WTR YR 1989 TOTAL 157827 MEAN 432 MAX 4500 MIN 92 AC-FT 313000 CFSM .12 IN. 1.67

SOLDIER RIVER BASIN

06608500 SOLDIER RIVER AT PISGAH, IA

LOCATION.--Lat 41°49'50", long 95°55'54", in NW1/4 NE1/4 sec.14, T.81 N., R.44 W., Harrison County, Hydrologic Unit 10230001, on right bank at upstream side of bridge on county highway F20, at west edge of Pisgah, 0.4 mi downstream from Cobb Creek, 0.5 mi upstream from Mogger Ditch, and 13.1 mi upstream from mouth.

DRAINAGE AREA. -- 407 mi2.

PERIOD OF RECORD. -- March 1940 to current year.

REVISED RECORDS. -- WSP 956: 1940 (M). WSP 1240: 1940, 1941 (M), 1947. WSP 1440: Drainage area.

GAGE.--Water-stage encoder. Datum of gage is 1,036.53 ft above NGVD. Prior to Oct. 11, 1954, nonrecording gage at same site and datum with supplementary water-stage recorder operating above 8.2 ft gage height Mar. 2, 1946 to Sept. 24, 1953. Prior to Feb. 1954, on left bank at downstream side of bridge. Prior to June 21, 1989, at site 100 ft upstream at same datum.

REMARKS.--Estimated daily discharges: Nov. 28, 19, and Dec. 9 to Mar. 9. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers rain-gage and satellite data collection platform at station.

AVERAGE DISCHARGE. -- 49 years, 134 ft3/s, 4.47 in/yr, 97,080 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 22,500 ft³/s June 12, 1950, gage height, 28.17 ft; minimum daily discharge, 2.0 ft³/s Jan. 2-10, 1945.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 5,000 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft^3/s)	(ft)	Date	Time	(ft ³ /s)	(ft)
Sept. 8	0900	*4.110	*12.65				

DISCHARGE, CUBIC FEET PER SECOND, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

Minimum discharge, 14 ft³/s July 13, 14, 27, and 28.

		DISCHA	GE, CUBIC	. FEET FEE	K SECOND, MI	EAN VALUES	r october	(1900 10	SEFIEMBE	1909		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	85	54	64	60	200	62	79	56	64	30	47	24
2	66	54	63	48	52	52	79	55	55	28	37	21
3	60	56	62	52	35	59	77	54	74	28	35	23
1 2 3 4	58	59	58	56	36	50	76	57	56	27	32	109
5	55	56	59	90	39	45	75	5 <i>7</i>	47	24	36	58
6	60	55	61	135	42	40	75	54	44	22	33	41
7	59	54	61	100	53	43	74	53	41	21	29	569
8	60	54	56	56	46	75	77	52	153	22	27	1660
9	59	55	49	70	43	200	71	50	89	21	26	465
10	58	54	44	60	57	793	68	46	56	18	24	138
11	56	53	42	62	66	373	67	44	51	17	23	84
12	52	73	74	63	72	192	66	44	97	16	22	65
13	55	81	110	64	74	132	66	43	66	15	22	57
14	56	65	76	79	70	121	65	42	45	17	23	53
15	55	63	48	70	65	113	65	41	43	23	23	50
13	,,	03	40	70	0.5	113	0.5	71	40	20	20	50
16	54	76	58	60	60	106	67	41	42	27	22	46
17	53	75	86	56	56	98	66	40	39	25	21	42
18	54	73	110	59	48	96	65	41	44	36	19	39
19	54	76	100	64	44	103	66	45	43	53	25	36
20	56	70	92	62	56	97	63	44	36	30	23	34
21	57	64	76	66	48	86	62	42	31	23	23	31
21			76							22	21	29
22	55	66	92	76	41	91	61	40	291			
23	54	68	80	74	39	89	59	40	125	21	20	28
24	53	69	72	70	70	87	59	40	56	20	18	29
25	55	70	64	65	110	86	57	61	124	19	20	31
26	53	77	71	60	210	84	54	45	67	17	82	30
27	56	78	62	65	180	88	54	39	47	16	135	29
28	52	56	60	76	100	90	65	49	39	15	67	29
29	54	68	58	110		86	66	763	34	766	41	28
30	54	73	58	230		84	60	151	31	200	31	28
31	57		70	450		81		75		72	26	
TOTAL	1766	1015	0106	0700	0010	2000	2004	2304	2030	1691	1033	3906
TOTAL	1765	1945	2136	2708	2012	3802	2004			54.5	33.3	130
MEAN	56.9	64.8	68.9	87.4	71.9	123	66.8	74.3	67.7		33.3	
MAX	85	81	110	450	210	793	79	763	291	766	135	1660
MIN	52	53	42	48	35	40	54	39	31	15	18	21
AC-FT	3500	3860	4240	5370	3990	7540	3970	4570	4030	3350	2050	7750
CFSM	. 14	. 16	. 17	.21	. 18	.30	. 16	. 18	. 17	. 13	.08	.32
IN.	.16	. 18	.20	. 25	. 18	.35	. 18	.21	. 19	. 15	.09	.36

CAL YR 1988 TOTAL 35251 MEAN 96.3 MAX 769 MIN 35 AC-FT 69920 CFSM .24 IN. 3.22 WTR YR 1989 TOTAL 27336 MEAN 74.9 MAX 1660 MIN 15 AC-FT 54220 CFSM .18 IN. 2.50

BOYER RIVER BASIN

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06609500 BOYER RIVER AT LOGAN, IA

LOCATION.--Lat 41°38'33", long 95°46'57", in SE1/4 NW1/4 sec.19, T.79 N., R.42 W., Harrison County, Hydrologic Unit 10230007, on left bank 9 ft downstream from Chicago Central and Pacific Railroad bridge at Logan, 0.4 mi downstream from Elk Grove Creek, 10.5 mi upstream from Willow Creek, and 15.8 mi upstream from mouth.

DRAINAGE AREA. -- 871 mi².

PERIOD OF RECORD.--May 1918 to July 1925, November 1937 to current year. Monthly discharge only for some periods, published in WSP 1310.

REVISED RECORDS.--WSP 956: 1938-39. WSP 1240: 1918-19, 1920 (M), 1921, 1922 (M), 1924-25, 1938 (M), 1945. WSP 1440: Drainage area.

GAGE.--Water-stage encoder. Datum of gage is 1,009.38 ft above NGVD (Chicago and Northwestern Railway Company bench mark). See WSP 1918 for history of changes prior to Oct. 18, 1960.

REMARKS.--Estimated daily discharges: Nov. 27-28, Dec. 1, Dec. 7 to Jan. 30, and Feb. 1 to Mar. 9. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers rain-gage and satellite data collection platform at station.

AVERAGE DISCHARGE.--57 years (water years 1919-24, 1939-89), 330 ft^3/s , 5.14 in/yr, 239,100 acre-ft/yr; median of yearly mean discharges, 280 ft^3/s , 4.4 in/yr, 203,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 25,000 ft³/s Feb. 19, 1971, gage height, 22.65 ft, from floodmark; maximum gage height, 25.22 ft Mar. 1, 1965, backwater from ice; minimum daily discharge, 1.5 ft³/s July 16, 1938.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 6,000 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage hei g ht
Date	Time	(ft ³ /s)	(ft)	Date	Time	(ft^3/s)	(ft)
Sept. 8	0930	*11,000	*15.75	No other p	eak greater	than base disc	harge.

Minimum discharge, 15 ft3/s Sept. 3.

		DISCHARGE	, CUBIC	FEET PER	SECOND,	WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	252	98	130	94	350	190	138	95	195	115	94	24
2	200	98	163	82	150	170	134	90	177	108	69	18
3	162	103	149	86	60	160	129	86	398	104	60	18
4	136	101	135	96	62	140	122	89	306	100	51	387
5	126	99	122	130	68	125	124	90	177	102	44	240
6	120	99	129	300	70	115	118	85	141	97	47	119
7	117	100	135	200	90	130	116	81	127	91	57	797
8	115	92	120	125	78	300	124	80	489	84	44	5600
9	112	99	100	130	74	1000	124	75	315	87	38	2290
10	111	98	80	120	85	2460	114	74	174	83	31	813
11	105	97	72	125	100	1450	110	70	166	80	33	422
12	101	123	105	120	115	740	110	70	216	81	30	275
13	101	156	160	125	120	432	107	69	198	77	24	202
14	102	133	170	140	118	326	108	68	138	74	25	165
15	103	122	80	130	115	274	99	67	121	83	57	141
16	97	157	90	120	110	228	98	65	114	97	83	120
17	100	172	110	120	105	213	100	64	107	96	40	111
18	97	140	130	125	100	146	105	69	111	182	27	97
19	97	156	128	130	96	202	100	76	108	112	39	86
20	99	160	115	140	110	222	94	96	99	103	34	79
21	103	139	110	150	100	190	93	81	89	91	24	74
22	102	117	120	170	96	164	89	71	133	84	26	70
23	101	152	110	160	90	177	84	66	264	82	23	63
24	96	156	100	145	120	176	82	1340	182	80	19	66
25	97	151	90	140	180	167	85	1660	325	77	21	66
26 27 28 29 30 31	96 99 94 91 93 99	178 170 120 137 154	92 90 86 86 94 110	130 140 200 400 800 703	280 400 250 	160 161 162 153 151 156	83 78 104 120 107	471 273 241 1160 488 240	271 224 178 144 124	75 71 65 1000 470 176	65 92 79 50 34 27	65 63 59 58 58
TOTAL MEAN MAX MIN AC-FT CFSM IN.	3524 114 252 91 6990 .13 .15	3877 129 178 92 7690 .15	3511 113 170 72 6960 .13 .15	5776 186 800 82 11460 .21 .25	3692 132 400 60 7320 .15 .16	10840 350 2460 115 21500 .40 .46	3199 107 138 78 6350 .12 .14	7650 247 1660 64 15170 .28 .33	5811 194 489 89 11530 .22 .25	4227 136 1000 65 8380 .16 .18	1387 44.7 94 19 2750 .05	12646 422 5600 18 25080 .48 .54

CAL YR 1988 TOTAL 33521 MEAN 91.6 MAX 752 MIN 17 AC-FT 66490 CFSM .11 IN. 1.43 WTR YR 1989 TOTAL 66140 MEAN 181 MAX 5600 MIN 18 AC-FT 131200 CFSM .21 IN. 2.82

AC-FT 2163000

MISSOURI RIVER MAIN STEM

06610000 MISSOURI RIVER AT OMAHA, NE

LOCATION.--Lat 41°15'32", long 95°55'20", in SE1/4 NW1/4 sec.23, T.15 N., R.13 E., Douglas County, Hydrologic Unit 10230006, on right bank on left side of concrete floodwall, at foot of Douglas Street, 275 ft downstream from Interstate 480 Highway bridge in Omaha, and at mile 615.9.

DRAINAGE AREA. -- 322,800 mi², approximately. The 3,959 mi² in Great Divide basin are not included.

WATER-DISCHARGE RECORDS

PERIOD OF RECORD. -- September 1928 to current year. April 1872 to December 1899 (gage heights only) in reports of the Missouri River Commission and since January 1875, (gage heights only) in reports of the U.S. Weather Bureau.

REVISED RECORDS. -- WSP 761: Drainage area.

GAGE.--Water-stage encoder. Datum of gage is 948.24 ft above NGVD. See WSP 1730 for history of changes prior to Sept. 30, 1936. Oct. 1, 1936 to Sept. 30, 1982 at datum 10.00 ft higher.

REMARKS.--Estimated daily discharges: Nov. 18-21, Dec. 30 to Jan. 5, Feb. 5, and May 26. Records good except those for estimated daily discharges, which are poor. U.S. Army Corps of Engineers rain-gage and satellite data collection platform and U.S. National Weather Service gage-height telemeter at station.

AVERAGE DISCHARGE. -- 61 years, 30,850 ft3/s, 22,350,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 396,000 ft³/s Apr. 18, 1952, gage height, 40.20 ft, present datum; minimum, about 2,200 ft³/s Jan. 6, 1937; minimum gage height, 6.85 ft, present datum, Feb. 5, 1989, result of freezeup.

EXTREMES FOR CURRENT YEAR.--Maximum discharge, 54,100 ft³/s Sept. 8, gage height, 21.19 ft; minimum daily discharge, 6,500 ft³/s Feb. 5; minimum gage height, 6.85 ft Feb. 5, result of freeseup.

DISCHARGE, CUBIC FEET PER SECOND, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989 MEAN VALUES DAY OCT NOV DEC JUN JUL AUG SEP JAN FEB APR MAY MAR 16300 31900 13 15 15600 22 24 33700 31800 ---TOTAL 1090400 989200 1059500 1006000 MEAN MAX MTN

CAL YR 1988 TOTAL 10993300 MEAN 30040 MAX 42200 MIN 12900 AC-FT 21810000 WTR YR 1989 TOTAL 9958550 MEAN 27280 MAX 44500 MIN 6500 AC-FT 19750000

06610000 MISSOURI RIVER AT OMAHA, NE--Continued WATER-QUALITY RECORDS

LOCATION.--Water quality samples were collected from Interstate 80 highway bridge 2.0 mi downstream from gaging station. Samples for particle-size distribution were collected from boat cross-section 3.6 mi downstream from gaging station.

PERIOD OF RECORD.--Water years 1969-76, 1978 to current year. Daily sediment loads for April 1939 to September 1971 are in reports of U.S. Army Corps of Engineers.

PERIOD OF DAILY RECORD. -CHEMICAL ANALYSES: July 1969 to June 1972.
SPECIFIC CONDUCTANCE: October 1972 to September 1976, January 1978 to September 1981.
WATER TEMPERATURES: October 1971 to September 1976, January 1978 to September 1981.
SUSPENDED-SEDIMENT DISCHARGE: October 1971 to September 1976.

DTC-

EXTREMES FOR PERIOD OF DAILY RECORD.-SPECIFIC CONDUCTANCE: Maximum daily, 950 microsiemens Dec. 4,5, 1980; minimum daily, 335 microsiemens Mar. 22, 1978. WATER TEMPERATURES: Maximum daily, 32.0°C July 24, 1972; minimum daily, 0.0°C on many days during winter period.
SEDIMENT CONCENTRATIONS: Maximum daily mean, 8,180 mg/L May 19, 1974; minimum daily mean, 165 mg/L Sept. 13, 1976. SEDIMENT LOADS: Maximum daily, 1,060,000 tons May 19, 1974; minimum daily, 3,990 tons Jan. 14, 1975.

WATER-QUALITY DATA, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DIC-

DATE	TIME	CHARGE, INST. CUBIC FEET PER SECOND (00061)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	DATE	TIME	CHARGE, INST. CUBIC FEET PER SECOND (00061)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)
OCT 1988					MAY 1989				
06	1015	31500	13.0	755	11	1200	33200	15.0	775
14	1115	34800	13.0	750	15	1100	34300	18.0	760
17	1200	37300	14.0	750	19	1115	34600	18.0	750
20	1115	36100	13.0	750	22	1125	34900	20.0	780
24	1135	36600	12.0	760	30	1230	41100	21.0	760
27 31	1045 0830	36700 37600	12.0 7.5	750 740	JUN	1200	33800	19.0	770
NOV	0030	37600	7.3	740	02 05	1100	33100	20.5	740
03	1215	34400	8.0	755	08	1200	33000	21.0	750
08	1000	35900	7.0	755	14	0945	32600	20.5	740
15	1145	24200	8.0	800	19	1115	34700	22.0	775
23	1115	16800	5.0	850	22	1330	32000	22.0	765
30	1305	15900	2.0	810	26	1130	34200	22.0	760
DEC					JUL				
14	1115	14700	1.0	800	03	1200	34200	26.5	755
JAN 1989 05	1500	15900	1.0	810	07	1100 1130	33400 33000	26.0 26.0	680 680
23	1130	15400	1.5	800	10 17	1100	36700	24.0	720
FEB	1130	13400	1.5	800	20	1200	37200	24.0	730
13	1315	20100	0.5	705	31	1130	38900	26.0	775
27	1500	17700	1.5	760	AUG				
MAR					03	1100	33600	26.0	775
08	1100	16300	1.5	775	07	1130	35300	26.0	760
27	1330	17600	11.0	760	10	1200	34400	27.0	790
APR					14	1200	33000	27.0	780
10	1340	32100	7.0	700	17	1200	33800	27.0	780
13	1100 1230	33300 33200	8.0	740 740	21 24	1240 1130	34300 34100	25.0 24.0	810 780
17 20	1200	33200 33500	11.0 10.5	750	24 28	1215	34700	24.5	800
24	1130	34300	16.0	750	SEP	1213	34700	24.3	000
27	1230	34300	19.0	750	06	1030	33100	23.0	710
MAY					13	1240	27700	15.0	840
03	0900	32600	14.0	740	18	1405	29400	21.0	800
08	1230	33900	13.0	760	25	1300	30700	15.0	760

06610000 MISSOURI RIVER AT OMAHA, NE--Continued

WATER-QUALITY RECORDS

PARTICLE-SIZE DISTRIBUTION OF SUSPENDED SEDIMENT. WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

	PARTICLE-S	IZE DISTR	IBUTION OF	SUSPENDE	D SEDIMENT	, WATER	YEAR OCTO	BER 1988	TO SEPTEM	BER 1989	
DATE	TIME	SAMPLE LOC- ATION, CROSS SECTION (FT FM L BANK) (00009)	DEPTH AT SAMPLE LOC- ATION, TOTAL (FEET) (81903)	SAM- PLING DEPTH (FEET) (00003)	STREAM VELOC- ITY, POINT (FPS) (81904)	SEDI- MENT, SUS- PENDED (MG/L) (80154)	SED. SUSP. FALL DIAM. 7 FINER THAN. .004 MM (70338)	SED. SUSP. FALL DIAM. Z FINER THAN .062 MM (70342)	SED. SUSP. FALL DIAM. Z FINER THAN .125 MM (70343)	SED. SUSP. FALL DIAM. 7 FINER THAN .250 MM (70344)	SED. SUSP. FALL DIAM. 7 FINER THAN .500 MM (70345)
OCT 066 066 066 066 066 066 066 066 066 066 066 066 066 066	WATER 1010 1013 1015 1020 1025 1030 1045 11050 1110 1113 1115 1125 1130 1135 1145 1150 1203 1223 1223 1223 1223 1235 1238 1240	TEMPERATU 150 150 150 150 300 300 300 300 300 425 425 425 425 425 425 520 520 520 520 520 605 605 605 605 605	13.0° 10.2'	C (0845- 2.100 7.350 9.20- 2.80 6.100 7.80 11.00 7.80 14.7 13.00 14.7 15.6 14.7 15.8 16.6 14.7 15.8 16.7 18.8	DI 32.96 22.763 22.42 3.612 33.750 33.750 33.750 33.288 33.28 33.618 24.37 4.597 33.618 22.63 22.63 22.63	SCHARGE, 1809 263 244 299 2322 363 509 6517 3310 258 217 353 402 2552 1451 156 266 3660 146	 	1±3/s. 420 319 225 235 330 284 137 136 466 404 299 217 76 52 2 54 433 257	56 49 429 34 350 47 365 47 365 47 47 47 47 47 47 47 47 47 47 47 47 47	98 91 849 65 88 99 98 99 99 99 99 99 99 99 99 99 99	100 100 100 100 100 100 100 100 100 100
	PARTICLE-S	IZF DISTRI	BUTTON OF	SUSPENDE	п сепімент	WATED	VEAD OCTO	RFD 1088	TO SEPTEM	RFP 1080	
DATE	TIME	SAMPLE LOC- ATION, CROSS SECTION (FT FM L BANK) (00009)	DEPTH AT SAMPLE LOC- ATION, TOTAL (FEET) (81903)	SAM- PLING DEPTH (FEET) (00003)	STREAM VELOC- ITY, POINT (FPS)	SEDI- MENT, SUS- PENDED (MG/L) (80154)	SED. SUSP. FALL DIAM. 7 FINER THAN .004 MM (70338)	SED. SUSP. FALL DIAM. Z FINER THAN .062 MM (70342)	SED. SUSP. FALL DIAM. 7 FINER THAN .125 MM (70343)	SED. SUSP. FALL DIAM. Z FINER THAN .250 MM (70344)	SED. SUSP. FALL DIAM. Z FINER THAN .500 MM (70345)
MAY 03	WATER 1010 1014 10122 1026 1030 1040 1043 1046 1049 1052 1055	TEMPERATU 130 130 130 130 130 275 275 275 275 275 275 275 275 275	TRE, 14.0° 12.2°	C (1010- 2.80 6.10 8.70 10.2 11.0 - 3.00 6.40 9.10 10.7 11.5 12.0 3.60	1245); DI: 3.28 3.39 2.96 2.63 2.53 3.72 3.72 3.22 3.39 3.07 4.32	SCHARGE, 171 165 197 275 385 161 288 366 329 402 395 476	32,600 f	t ³ /s. 60 60 48 36 29 56 40 39 40 27 25 24	73 71 61 45 37 65 52 52 40 36 51	98 97 95 74 78 96 97 96 98 88 94 88	100 100 100 100 100 100 100 100 100 100

06610000 MISSOURI RIVER AT OMAHA, NE--Continued

WATER-QUALITY RECORDS

PARTICLE-SIZE DISTRIBUTION OF SUSPENDED SEDIMENT, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

									IO SEPIEM		
DATE	TIME	SAMPLE LOC- ATION, CROSS SECTION (FT FM L BANK) (00009)	DEPTH AT SAMPLE LOC- ATION, TOTAL (FEET) (81903)	SAM- PLING DEPTH (FEET) (00003)	STREAM VELOC- ITY POINT (FPS) (81904)	SEDI- MENT, SUS- PENDED (MG/L) (80154)	SED. SUSP. FALL DIAM. 7 FINER THAN .004 MM (70338)	SED. SUSP. FALL DIAM. 7 FINER THAN .062 MM (70342)	SED. SUSP. FALL DIAM. 7 FINER THAN .125 MM (70343)	SED. SUSP. FALL DIAM. 7 FINER THAN .250 MM (70344)	SED. SUSP. FALL DIAM. 7 FINER THAN .500 MM (70345)
JUN 14	WATER 0945 0948 0951 0954 0959 1000 1010 1013 1016 1019 1025 1032 1032 1046 11058 11046 1115 1125 1128 1131 1131 1134 1137 1140 1145 1209 1213 1221 1225 1230	TEMPERATU 150 150 150 150 150 150 280 280 280 280 280 280 435 435 435 525 525 525 525 525 610 610 610 610 610 610	12.0	* C (0945 2.40 5.20 7.40 8.70 9.40 2.80 6.60 10.0 9.20 13.1 16.6 9.20 15.3 16.7 17.0 4.30 9.30 13.3 15.5 16.7 17.5	-1230); :133.286 3.286 3.077 2.42	DISCHARGE 168 164 193 256 261 187 203 269 304 425 359 301 470 248 2243 336 434 581 636 193 196 193 177 143	, 32,600	ft ³ /s. 65 74 57 45 41 63 61 49 43 11 32 44 16 41 58 55 37 77 77 77 77 73 83	76 85 65 54 50 74 62 74 44 45 75 42 44 44 53 75 70 55 70 55 70 55 70 55 70 70 70 70 70 70 70 70 70 70 70 70 70	95 100 95 95 97 97 97 99 94 95 97 99 99 99 99 100 99 100 97 97	100 100 100 100 100 100 100 100 100 100
	PARTICLE-S:	IZE DISTRI	BUTION OF	SUSPENDE	D SEDIMEN	T, WATER	YEAR OCTO	BER 1988	TO SEPTEM	BER 1989	
DATE	PARTICLE-S	SAMPLE LOC- ATION, CROSS SECTION (FT FM L BANK) (00009)	DEPTH AT SAMPLE LOC- ATION, TOTAL (FEET) (81903)	SAM- PLING DEPTH (FEET) (00003)	STREAM VELOC- ITY, POINT (FPS) (81904)	SEDI- MENT, SUS- PENDED (MG/L) (80154)	YEAR OCTO SED. SUSP. FALL DIAM. Z FINER THAN .004 MM (70338)	SED. SUSP. FALL DIAM. 7 FINER THAN .062 MM (70342)	SEPTEM SED. SUSP. FALL DIAM. Z FINER THAN .125 MM (70343)	SED. SUSP. FALL DIAM. 7 FINER THAN .250 MM (70344)	SED. SUSP. FALL DIAM. Z FINER THAN .500 MM (70345)

06610000 MISSOURI RIVER AT OMAHA, NE--Continued

WATER-QUALITY RECORDS

PARTICLE-SIZE DISTRIBUTION OF SUSPENDED SEDIMENT, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE SEP	TIME	SAMPLE LOC- ATION, CROSS SECTION (FT FM L BANK) (00009)	DEPTH AT SAMPLE LOC- ATION, TOTAL (FEET) (81903)	SAM- PLING DEPTH (FEET) (00003)	STREAM VELOC- ITY, POINT (FPS) (81904)	SEDI- MENT, SUS- PENDED (MG/L) (80154)	SED. SUSP. FALL DIAM. Z FINER THAN .004 MM (70338)	SED. SUSP. FALL DIAM. Z FINER THAN .062 MM (70342)	SED. SUSP. FALL DIAM. Z FINER THAN .125 MM (70343)	SED. SUSP. FALL DIAM. 7 FINER THAN .250 MM (70344)	SED. SUSP. FALL DIAM. 7 FINER THAN .500 MM (70345)
06 06	WATER 1020 1024	150 150	JRE, 23.0° 11.2	C (1020- 2.60	1235); D 3.46	ISCHARGE, 692	28,900 f	t ³ /s. 94 94	97 96	99 99	100 100
06 06	1028	150		5.60 8.00	3.24 2.98	683 779		85	96 88	98	100
06	1032	150		9.30	2.42	752		87	90	99	100
06	1036	150		10.1	2.37	828		82	85	99	100
0 6 06	1040 1050	150	1, 0	11.2	3.00	724		91	94	100 100	
06	1054	290 290	14.0	3.20 7.00	4.15 3.94	668 683		94 91	97 94	99	100
06	1058	290		10.0	3.07	789		80	85	99	100
06	1102	290		11.7	2.85	867		73	79	98	100
06	1106	290		12.6	2.63	921		72	78	99	100
06 06	1108 1110	290 290		13.2	2.20	1020 745		64 85	71 89	98 99	100 100
06	1118	440	15.5	3.60	4.37	/43					100
06	1120	440		7.70	3.94						
06	1122	440		11.0	3.72						
06 0 6	1124 1126	440		12.8	3.50						
06	1128	440 440		13.9 14.5	3.50 3.18						
06	1131	440		14.5	3.10	709		83	88	100	
06 06	1135	440				761	36	75			
06	1145	535	18.0	4.20	4.70	626		92	97	100	
06 06	1148 1151	535 535		9.00 12.9	4.37 4.15	628 776		91 76	97 83	100 99	100
06	1154	535 535		15.0	4.15	747		79 79	86	100	100
06	1157	535		16.2	3.94	829		72	79	98	100
06	1200	535		17.0	3.50	997		61	70	98	100
06	1203	535				666		86	91	100	
06 06	1215 1218	630 630	18.0	4.20 9.00	3.94 3.94	545 568		99 97	100 99	100	
06	1221	630		12.9	3.72	567		97	100	100	
06	1224	630		15.0	3.72	579		98	99	100	
06	1227	630		16.2	3,28	562		97	99	100	
06 06	1229 1231	630 630		17.0	2.85	572		97 98	99 100	100	
· · · · ·	1231	630				554		96	100		

PARTICLE-SIZE DISTRIBUTION OF SURFACE BED MATERIAL, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	TIME	NUMBER OF SAM- PLING POINTS (COUNT) (00063)	BED MAT. SIEVE DIAM. 7 FINER THAN .062 MM (80164)	BED MAT. SIEVE DIAM. 7 FINER THAN .125 MM (80165)	BED MAT. SIEVE DIAM. 7 FINER THAN .250 MM (80166)	BED MAT. SIEVE DIAM. 7 FINER THAN .500 MM (80167)	BED MAT. SIEVE DIAM. Z FINER THAN 1.00 MM (80168)	BED MAT. SIEVE DIAM. Z FINER THAN 2.00 MM (80169)
OCT								
06 MAY	1143	5	0	3	18	98	100	
03	1315	5		0	34	85	98	100
JUN 14	1300	5	0	1	28	99	100	
JULີ້ 	1300	4	0	1	29	96	99	100
SEP 06	1300	5	1	1	28	98	100	

06807000 MISSOURI RIVER AT NEBRASKA CITY. NE

LOCATION.--Lat 40°40'55", long 95°50'48", in NW1/4 NE1/4 sec.9, T.8 N., R.14 E., Otoe County, Hydrologic Unit 10240001, on right bank 2.0 mi upstream from Highway 2 Bridge at Nebraska City, and at mile 562.6.

DRAINAGE AREA .--410,000 mi2, approximately. The 3,959 mi2 in Great Divide basin are not included.

WATER-DISCHARGE RECORDS

PERIOD OF RECORD. -- August 1929 to current year. Gage-height records coll-to December 1899 are contained in reports of Missouri River Commission. Gage-height records collected in this vicinity from August 1878

REVISED RECORDS.--WSP 761: Drainage area

GAGE.--Water-stage encoder. Datum of gage is 905.36 ft above NGVD, supplementary adjustment of 1954. See WSP 1918 or 1919 for history of changes prior to Apr. 1, 1963.

4ARKS.--Estimated daily discharges: Feb. 21, 22, July 14-16, and Sept. 10, 11. Records good except those for estimated daily discharges, which are poor. Flow regulated by upstream main-stem reservoirs. U.S. Army Corps of Engineers rain-gage and satellite data collection platform at station. REMARKS. -- Estimated daily discharges:

AVERAGE DISCHARGE. -- 60 years, 37,000 ft3/s, 26,810,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.—Maximum discharge, 414,000 ft³/s Apr. 19, 1952; maximum gage height, 27.66 ft Apr. 18, 1952; minimum discharge, 1,600 ft³/s Dec. 31, 1946 (discharge measurement); minimum gage height observed, -0.28 ft Dec. 24, 1960, result of freezeup.

EXTREMES FOR CURRENT YEAR.--Maximum discharge, 87,300 ft³/s Sept. 9, discharge, 8,010 ft³/s Feb. 6, gage height, 0.92 ft, result of freezup. 87,300 ft³/s Sept. 9, gage height, 18.00 ft; minimum daily

DISCHARGE, CUBIC FEET PER SECOND, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989 MEAN VALUES DAY NOV OCT DEC JIIN. JIII. AIIG SEP .TAN FER MAR APR MAY 37700 19700 2.0 2.5 2.8 ---TOTAL 1168200 MEAN MAX MIN AC-FT 2317000

CAL YR 1988 WTR YR 1989 TOTAL 12321100 MEAN 33660 TOTAL 11204170 MEAN 30700 MAX 48100 MIN 15300 AC-FT 24440000 MAX 81600 MIN 8010 AC-FT 22220000

06807000 MISSOURI RIVER AT NEBRASKA CITY, NE--Continued WATER-QUALITY RECORDS

LOCATION. -- Samples for particle size distribution were collected from boat cross-section 0.7 mi upstream from gage. PERIOD OF RECORD.--May 1951 to current year. Daily sediment loads August 1957 to September 1971 in reports of U.S. Army Corps of Engineers.

PERIOD OF DAILY RECORD. --SPECIFIC CONDUCTANCE: May 1951 to September 1976. WATER TEMPERATURES: May 1951 to September 1976. SEDIMENT DISCHARGE: October 1971 to September 1976.

EXTREMES FOR PERIOD OF DAILY RECORD. -SPECIFIC CONDUCTANCE: Maximum daily, 994 microsiemens Dec. 17, 1962; minimum daily, 273 microsiemens June 17, 1964.
WATER TEMPERATURES: Maximum daily, 31°C July 26, 1977; minimum, 0.0°C on many days during winter periods.
SEDIMENT CONCENTRATIONS: Maximum daily mean, 8,220 mg/L May 19, 1974; minimum daily mean, 137 mg/L Jan. 14, 1975.
SEDIMENT LOADS: Maximum daily, 1,590,000 tons May 19, 1974; minimum daily, 4,050 tons Jan. 17, 1972.

WATER-QUALITY DATA, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

OCT 1988 03 1045 37400 16.0 710 09 1440 35100 15.0 750 11 0850 37100 13.0 700 12 1415 33800 16.5 762 13 1250 37300 13.0 730 16 1500 34500 20.0 780 27 1245 37800 9.0 780 26 1300 38200 20.0 740 NOV 02 1220 38400 8.0 755 01 1400 33100 19.0 750 09 1330 40700 7.5 660 09 1345 36200 23.0 770 17 1215 25600 6.0 710 13 1435 36200 23.0 770 17 1215 25600 6.0 710 13 1435 36200 22.0 748 20 1145 20300 4.5 730 20 1115 32100 22.0 780 20 1245 19100 2.0 780 23 0930 35000 22.0 745 DEC 07 0945 20500 1.5 790 JUL 15 1310 17500 1.0 790 00 1330 38200 22.0 770 17 1315 18600 0.0 790 06 1330 38200 22.0 770 JAN 1989 05 1200 17800 0.0 850 17. 1230 34600 22.0 760 31 1715 23700 2.5 760 AUG FEB 13 1715 23700 2.5 760 AUG FEB 13 1715 23700 2.5 760 AUG 1.3 1300 35300 8.0 730 SEP 12 0900 34100 24.0 740 APR 03 1300 34300 9.0 670 23 1200 36700 26.0 770 17 1300 35300 8.0 730 SEP 18 1400 35300 10.0 690 29 0900 34100 23.0 775 12 1300 35300 8.0 730 SEP 18 1400 35300 20.0 775 18 1400 35000 10.5 750 01 0830 38000 22.5 760 07 1300 35300 8.0 730 SEP 18 1400 35300 10.0 690 29 0900 34100 23.0 775 12 1300 35300 10.0 690 29 0900 34100 23.0 775 12 1300 35300 10.0 690 29 0900 34100 23.0 775 12 1300 35300 10.0 690 29 0900 34100 23.0 775 12 1300 35300 10.0 690 29 0900 34100 23.0 775 12 1300 35300 10.0 690 29 0900 34100 23.0 775 12 1300 35300 10.0 690 29 0900 34100 23.0 775 12 1300 35300 10.0 690 29 0900 34100 23.0 775 12 1300 35300 10.0 690 29 0900 34100 23.0 775 12 1300 35300 10.0 690 29 0900 34100 23.0 775 12 1300 35300 10.0 690 29 0900 34100 23.0 775 12 1300 35300 10.0 690 29 0900 34100 23.0 775 12 1300 35300 10.0 690 29 0900 34100 23.0 775 12 1300 35300 10.0 690 29 0900 34100 23.0 775 12 1300 35300 10.0 690 29 0900 34100 23.0 775 12 1300 35300 10.0 690 29 0900 34100 23.0 775 12 1300 35300 10.0 690 29 0900 34100 23.0 775	DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)
03 1045 37400 16.0 710 09. 1440 35100 15.0 750 11 0850 37100 13.0 730 16 1415 33800 16.5 762 13 1250 37300 13.0 730 16 1500 34500 18.0 762 19 1320 38900 13.0 740 23 1245 36000 20.0 780 26 1300 38200 20.0 740 NOV JUN 002 1220 38400 8.0 755 01 1400 33100 19.0 750 09 1330 40700 7.5 660 09 1331 1435 36200 23.0 770 17 1215 25600 6.0 710 13 1435 35200 20.0 745 22 1145 20300 4.5 730 20 1115 32100 22.0 780 30 1245 19100 2.0 780 23 0930 35000 21.0 775 DEC 28 1500 36400 22.0 770 15 1310 17500 1.0 790 06 1330 38200 27.5 760 20 1415 18600 0.0 790 06 1330 38200 27.5 760 12 1310 17500 1.0 790 06 1330 34300 26.0 760 JAN 1989 12 0900 31900 25.0 690 05 1200 17800 0.0 850 17 1230 34600 25.0 690 05 1200 17800 0.0 850 17 1230 34600 25.0 690 05 1200 17800 0.0 850 17 1230 34600 25.0 690 05 1200 17800 0.0 850 17 1230 34600 25.0 690 05 1200 17800 0.0 850 17 1230 34600 25.0 690 05 1200 17800 0.0 850 17 1230 34600 25.0 690 05 1200 17800 0.0 850 17 1230 34600 25.0 690 05 1200 17800 0.0 850 17 1230 34600 25.0 690 05 1200 17800 0.0 850 17 1230 34600 25.0 690 05 1200 17800 0.0 850 17 1230 34600 25.0 690 05 1200 17800 0.0 850 17 1230 34600 25.0 690 07 1330 35000 1.5 760 AUG FEB 01 02 03 03 03 03 00 00 0.0 740 04 1200 35000 27.0 780 133 1715 23700 2.5 760 AUG FEB 01 02 03 03 03 03 03 03 03 03 03 03 03 03 03	OCT 1088					MAV 1000				
11 0850 37100 13.0 700 12. 1415 33800 16.5 762 13 1250 37300 13.0 740 23 1245 36000 20.0 780 27 1245 37800 9.0 780 26 1300 38200 20.0 780 NOV 02 1220 38400 8.0 755 01 1400 33100 19.0 750 09 1330 40700 7.5 660 09 1345 36200 23.0 770 17 1215 25600 6.0 710 13 1435 36200 20.0 748 22 1145 20300 4.5 730 20 1115 32100 22.0 780 30 1245 19100 2.0 780 23 0930 35000 21.0 775 DEC 07 0945 20500 1.5 790 JUL 15 1310 17500 1.0 790 03 1330 38200 27.5 760 20 1415 18600 0.0 790 06 1330 38200 27.5 760 JAN 1989 05 1200 17800 0.0 850 17. 1230 34600 25.0 690 05 1201 17800 0.0 850 17. 1230 34600 25.0 690 05 1215 23700 2.5 760 AUG FEB 13 1515 23600 0.0 740 04 1200 35000 27.0 780 28 1300 34300 9.0 670 25 1315 33400 26.0 770 15 1310 17500 1.0 790 05 1315 35400 26.0 780 31 1715 23700 2.5 760 AUG FEB 13 1515 23600 0.0 740 04 1200 35000 27.0 780 07 0900 22000 2.0 730 25 1315 33400 26.0 770 15 1300 35300 10.0 690 29 0900 34100 24.0 740 27 1300 35300 10.0 690 29 0900 34100 23.0 775 12 1300 35300 8.0 730 SEP 18 1400 35000 10.5 750 01 0830 30900 22.5 760 28 1320 35300 26.0 770 29 1100 36500 10.5 750 01 0830 30900 22.5 760 28 1320 35300 20 18.0 760 07 1300 35300 10.0 690 29 0900 34100 23.0 775 12 1300 35300 10.0 690 29 0900 34100 23.0 775 12 1300 35300 10.5 750 01 0830 30900 22.5 760 28 1320 35300 10.0 690 29 0900 34100 23.0 775 12 1300 35300 10.5 750 01 0830 30900 22.5 760 28 1320 40500 20.0 740 15 1600 34700 18.0 640 28 1320 40500 20.0 740 15 1600 34700 18.0 640 28 1320 40500 20.0 740 15 1600 34700 18.0 640 28 1320 40500 20.0 740 15 1600 34700 18.0 640 28 1320 40500 20.0 740 15 1600 34700 18.0 640 28 1320 40500 20.0 740 15 1600 34700 18.0 640 28 1320 40500 20.0 740 15 1600 34700 18.0 640 28 1320 40500 20.0 740 15 1600 34700 18.0 640 28 1320 40500 10.5 755 10.0 1430 33500 20.0 775	03	1045	37400	16.0	710	MAI 1909	1440	35100	15.0	750
13	11					12				
19 1320 38900 13.0 740 23 1245 36000 20.0 780 27 1245 37800 9.0 780 26 1300 38200 20.0 740 7						16				
27 1245 37800 9.0 780 26 1300 38200 20.0 740 NOV 02 1220 38400 8.0 755 01 1400 33100 19.0 750 09 1330 40700 7.5 660 09 1345 36200 23.0 775 17 1215 25500 6.0 710 13 1435 35200 20.0 745 22 1145 20300 4.5 730 20 1115 32100 22.0 780 30 1245 19100 2.0 780 23 0930 35000 21.0 775 28 1500 36400 22.0 770 07 0945 20500 1.5 790 JIL	19									780
02 1220 38400 8.0 755 01 1400 33100 19.0 750 09 1330 40700 7.5 660 09 1345 36200 23.0 770 17 1215 25500 6.0 710 13 1435 35200 20.0 745 22 1145 20300 4.5 730 20 1115 32100 22.0 780 23 0930 35000 21.0 775 DEC 28 1500 36400 22.0 770 15 1310 17500 1.0 790 JUL 15 1310 17500 1.0 790 03 1330 38200 27.5 760 20 1415 18600 0.0 790 06 1300 34300 26.0 760 20 1415 18600 0.0 850 17 1230 34600 25.0 690 05 1200 17800 0.0 850 17 1230 34600 25.0 690 17 1315 18800 1.5 840 21 0930 40100 24.0 740 27 0990 22000 2.0 730 25 1315 35400 26.0 780 31 1715 23700 2.5 760 AUG FEB 13 1515 23600 0.0 740 04 1200 36700 26.0 770 29 1100 28100 12.0 700 15 1200 31700 25.0 820 APR 18 1200 31700 25.0 820 770 15 1300 35200 10.0 690 29 090 34000 23.0 775 12 1300 35300 8.0 730 SEP 18 1400 35000 10.5 750 01 0830 30900 22.5 760 MAY 22 1300 35300 10.5 750 01 0830 30900 22.5 760 MAY 22 1300 355000 10.5 750 01 0830 30900 22.5 760 MAY 22 1300 355000 10.5 750 01 0830 30900 22.5 760 MAY 22 1300 355000 10.5 750 01 0830 30900 22.5 760 MAY 22 1300 355000 10.5 750 01 0830 30900 22.5 760 MAY 22 1300 355000 10.5 750 01 0830 30900 22.5 760 MAY 22 1300 355000 10.5 750 01 0830 30900 22.5 760 MAY 22 1300 355000 10.5 750 01 0830 30900 22.5 760 MAY 22 1300 36500 10.5 750 01 0830 30900 22.5 760 MAY 22 1300 36500 10.5 750 01 0830 30900 22.5 760 MAY 22 1300 36500 10.5 750 01 0830 30900 22.5 760 MAY 22 1300 36500 10.5 750 01 0830 30900 22.5 760 MAY 22 1300 36500 10.5 750 01 0830 30900 22.5 760 MAY 22 1300 36500 10.5 750 01 0830 30900 22.5 760 MAY 22 1300 36500 10.5 750 01 0830 30900 22.5 760 MAY 22 1300 36500 10.5 7550 01 0830 30900 22.5 760 MAY 22 1300 36500 10.5 7550 01 0830 30900 22.5 760 MAY 22 1300 36500 10.5 7550 01 0830 30900 22.5 760 MAY 22 1300 36500 10.5 7550 01 0830 30900 22.5 760 MAY 22 1300 36500 10.5 7550 01 0830 30900 22.5 760 MAY 22 1300 3	27	1245	37800	9.0	780		1300	38200	20.0	740
09 1330 40700 7.5 660 09 1345 36200 23.0 770 17 1215 25600 6.0 710 13 1435 35200 20.0 745 22 1145 20300 4.5 730 20 1115 32100 22.0 780 30 1245 19100 2.0 780 23 0930 35000 21.0 775 DEC	NOA									
17	02			8.0		01				
22 1145 20300	09	1330				09	1345			
30	27					13				
DEC 07 0945 20500 1.5 790 JUL 15 1310 17500 1.0 790 03 1330 38200 27.5 760 20 1415 18600 0.0 790 06 1300 34300 26.0 760 JAN 1989 05 1200 17800 0.0 850 17 1230 34600 25.0 690 05 1315 18800 1.5 840 21 0930 40100 24.0 740 27 0900 22000 2.0 730 25 1315 35400 26.0 780 31 1715 23700 2.5 760 AUG FEB 13 1515 23600 0.0 740 04 1200 36700 26.0 770 13 1515 23600 0.0 740 04 1200 35000 27.0 780 APR 09 1100 28100 12.0 700 15 1200 31800 25.0 820 APR 03 1300 34300 9.0 670 23 1200 31800 25.0 820 07 1300 35200 10.0 690 29 0900 34100 23.0 775 12 1300 35200 10.0 690 29 0900 34100 23.0 775 12 1300 35000 10.5 750 01 0830 30900 22.5 760 28 1320 40500 20.0 740 12 1130 38700 18.0 600 28 1320 40500 20.0 740 12 1130 38700 18.0 660 AMY 02 1100 36500 15.0 735 25 1430 33500 18.0 760 AMY 02 1100 36500 15.0 735 25 1430 33500 18.0 760 AMY 02 1100 36500 15.0 735 25 1430 32700 16.0 800	30					20				
07 0945 20500 1.5 790 JUL 15 1310 17500 1.0 790 03 1330 38200 27.5 760 20 1415 18600 0.0 790 06 1300 34300 26.0 760 JAN 1989 05 1200 17800 0.0 850 17 1230 34600 25.0 810 17 1315 18800 1.5 840 21 0930 40100 24.0 740 27 0900 22000 2.0 730 25 1315 35400 26.0 780 31 1715 23700 2.5 760 AUG FEB 13 1515 23600 0.0 740 04 1200 35000 27.0 780 MAR 29 1100 28100 12.0 700 15 1200 31800 25.0 820 APR 03 1300 34300 9.0 670 23 1300 31700 26.0 770 03 1300 35200 10.0 690 29 0900 34100 23.0 775 12 1300 35300 8.0 730 SEP 18 1400 35000 10.5 750 01 0830 30900 22.5 760 MAY 29 1100 36500 19.0 740 12 1130 38700 18.0 640 28 1320 40500 20.0 740 12 1130 38700 18.0 640 MAY 20 1430 33500 18.0 760 MAY 20 1430 33500 18.0 760 MAY 20 1430 33500 18.0 760 MAY 20 1430 33500 16.0 680	DEC	1243	19100	2.0	700	28				
15 1310 17500 1.0 790 03 1330 38200 27.5 760 20 1415 18600 0.0 790 06 1300 34300 26.0 760 JAN 1989 12 09900 31900 25.0 690 05 1200 17800 0.0 850 17 1233 34600 25.0 810 17 1315 18800 1.5 840 21 0930 40100 24.0 740 27 0900 22000 2.0 730 25 1315 35400 26.0 780 31 1715 23700 2.5 760 AUG FEB 13 1515 23600 0.0 740 04 1200 36700 26.0 770 131 1515 23600 0.0 740 04 1200 35000 27.0 780 MAR 09 1130 33300 26.0 770 29 1100 28100 12.0 700 15 1200 31800 25.0 820 APR 1300 34300 9.0 670 23 1200 31700 26.0 770 03 1300 35200 10.0 690 29 0900 34100 23.0 775 12 1300 35300 8.0 730 SEP 18 1400 35000 10.5 750 01 0830 30900 22.5 760 MAY 20 1320 40500 20.0 740 12 1130 38700 18.0 640 28 1320 40500 20.0 740 12 1130 38700 18.0 640 28 1320 40500 20.0 740 15 1610 34700 18.0 760 MAY 20 1430 33500 22.0 775 12 1100 36500 15.0 735 25 1430 32700 16.0 800	07	0945	20500	1.5	790		2500	00.00		***
JAN 1989 05 1200 17800 0.0 850 17 1230 34600 25.0 810 17 1315 18800 1.5 840 21 0930 40100 24.0 740 27 0900 22000 2.0 730 25 1315 35400 26.0 780 31 1715 23700 2.5 760 AUG FEB 13 1515 23600 0.0 740 04 1200 35000 27.0 780 MAR 29 1100 28100 12.0 700 15 1200 31800 25.0 820 APR 03 1300 34300 9.0 670 23 1200 31700 26.0 770 03 1300 35200 10.0 690 29 0900 34100 23.0 775 12 1300 35300 8.0 730 SEP 18 1400 35000 10.5 750 01 0830 30900 22.5 760 28 1320 40500 20.0 740 12 1130 38700 18.0 640 28 1320 40500 20.0 740 15 1610 34700 18.0 760 MAY 02 1100 36500 15.0 735 25 1430 33500 22.0 755	15	1310	17500				1330	38200	27.5	
05 1200 17800 0.0 850 17 1230 34600 25.0 810 17 1315 18800 1.5 840 21 0930 40100 24.0 740 27 0900 22000 2.0 730 25 1315 35400 26.0 780 31 1715 23700 2.5 760 AUG 770 780	20	1415	18600	0.0	790	06 <i>.</i>				
17 1315 18800 1.5 840 21 0930 40100 24.0 740 27 0900 22000 2.0 730 25 1315 35400 26.0 780 31 1715 23700 2.5 760 AUG FEB 01 1515 23600 0.0 740 04 1200 35000 27.0 780 MAR 09 1130 33300 26.0 770 29 1100 28100 12.0 700 15 1200 31800 25.0 820 APR 18 1200 31700 26.0 770 20 1300 35200 10.0 690 29 0900 34100 23.0 775 12 1300 35300 8.0 730 SEP 18 1400 35000 10.5 750 01 0830 30900 22.5 760 28 1430 35100 18.0 640 28 1320 40500 20.0 740 15 1610 34700 18.0 640 28 1320 40500 20.0 740 15 1610 34700 18.0 760 MAY 20 1430 33500 15.0 760 MAY						12				
27 0900 22000 2.0 730 25 1315 35400 26.0 780 31 1715 23700 2.5 760 AUG FEB						17				
31 1715 23700 2.5 760 AUG FEB 13 1515 23600 0.0 740 04 1200 35000 27.0 780 MAR 29 1100 28100 12.0 700 15 1200 31800 25.0 820 APR 03 1300 34300 9.0 670 23 1200 31700 26.0 770 03 1300 35200 10.0 690 29 0900 34100 23.0 760 07. 1300 35200 10.0 690 29 0900 34100 23.0 775 12 1300 35300 8.0 730 SEP 18 1400 35000 10.5 750 01 0830 30900 22.5 760 25 1050 35100 19.0 740 12 1130 38700 18.0 640 28 1320 40500 20.0 740 15 1610 34700 18.0 760 MAY 02 1100 36500 15.0 735 25 1430 33500 22.0 775	17					21				
FEB 13 1515 23600 0.0 740 04 1200 36700 26.0 770 MAR 09 1130 33300 26.0 770 1130 33300 26.0 770 1130 33300 26.0 770 1130 33300 26.0 770 1130 33300 26.0 770 1130 33300 26.0 770 1130 3500 1130 34300 9.0 670 23 1230 31700 26.0 770 18 1200 31700 26.0 770 18 1200 31700 26.0 770 18 1200 31700 26.0 770 18 1200 31700 26.0 760 18 1200 31700 26.0 760 18 1200 35300 8.0 730 SEP 18 1400 35000 10.5 750 01 0830 30900 22.5 760 25 1050 35100 19.0 740 12 1130 38700 18.0 640 28 1320 40500 20.0 740 15 1610 34700 18.0 760 MAY 20 1100 36500 15.0 735 25 1430 33500 22.0 755	31			2.0			1313	33400	20.0	760
MAR	FEB	1,13	23700	2,5	700		1200	36700	26.0	770
MAR APR 1100 28100 12.0 700 15 1200 31800 25.0 820 APR 03 1300 34300 9.0 670 23 1200 31700 26.0 770 07 1300 35200 10.0 690 29 0900 34100 23.0 775 12 1300 35300 8.0 730 SEP 18 1400 35000 10.5 750 01 0830 30900 22.5 760 25 1050 35100 19.0 740 12 1130 38700 18.0 640 28 1320 40500 20.0 740 15 1610 34700 18.0 760 MAY 02 1100 36500 15.0 735 25 1430 33500 22.0 775	13	1515	23600	0.0	740	04				
APR 03 1300 34300 9.0 670 23 1230 31700 26.0 770 07 1300 35200 10.0 690 29 0900 34100 23.0 765 12 1300 35300 8.0 730 SEP 18 1400 35000 10.5 750 01 0830 30900 22.5 760 25 1050 35100 19.0 740 12 1130 38700 18.0 640 28 1320 40500 20.0 740 15 1610 34700 18.0 760 MAY 02 1100 36500 15.0 735 25 1430 32700 16.0 800	MAR					09	1130	33300		
03 1300 34300 9.0 670 23 1230 35700 26.0 760 07 1300 35200 10.0 690 29 0900 34100 23.0 775 12 1300 35300 8.0 730 SEP 18 1400 35000 10.5 750 01 0830 30900 22.5 760 25 1050 35100 19.0 740 12 1130 38700 18.0 640 28 1320 40500 20.0 740 15 1610 34700 18.0 760 MAY 20 1430 33500 22.0 775 02 1100 36500 15.0 735 25 1430 32700 16.0 800	29	1100	28100	12.0	700	15				
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18 1400 35000 10.5 750 01 0830 30900 22.5 760 25 1050 35100 19.0 740 12 1130 38700 18.0 640 28 1320 40500 20.0 740 15 1610 34700 18.0 760 MAY 20 1430 33500 22.0 775 02 1100 36500 15.0 735 25 1430 32700 16.0 800							0900	34100	23.0	//5
25 1050 35100 19.0 740 12 1130 38700 18.0 640 28 1320 40500 20.0 740 15 1610 34700 18.0 760 MAY 20 1430 33500 22.0 775 02 1430 36500 15.0 735 25 1430 32700 16.0 800	12						0030	30000	22.5	760
28 1320 40500 20.0 740 15 1610 34700 18.0 760 MAY 20 1430 33500 22.0 775 02 1100 36500 15.0 735 25 1430 32700 16.0 800						01				
MAY 20 1430 33500 22.0 775 02 1430 36500 15.0 735 25 1430 32700 16.0 800	23					12				
02 1100 36500 15.0 735 25 1430 32700 16.0 800	MAŸ	1320	40200	20.0	740					
29 1030 32800 17.0 800		1100	36500	15.0	735					
				22.0		29				

06807000 MISSOURI RIVER AT NEBRASKA CITY, NE--Continued WATER-QUALITY RECORDS

PARTICLE-SIZE DISTRIBUTION OF SUSPENDED SEDIMENT, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	TIME	SAMPLE LOC- ATION, CROSS SECTION (FT FM L BANK) (00009)	DEPTH AT SAMPLE LOC- ATION, TOTAL (FEET) (81903)	SAM- PLING DEPTH (FEET) (00003)	STREAM VELOC- ITY, POINT (FPS) (81904)	SEDI- MENT, SUS- PENDED (MG/L) (80154)	SED. SUSP. FALL DIAM. Z FINER THAN .004 MM (70338)	SED. SUSP. FALL DIAM. Z FINER THAN .062 MM (70342)	SED. SUSP. FALL DIAM. Z FINER THAN .125 MM (70343)	SED. SUSP. FALL DIAM. Z FINER THAN .250 MM (70344)	SED. SUSP. FALL DIAM. Z FINER THAN .500 MM (70345)	SED. SUSP. FALL DIAM. Z FINER THAN 1.00 MM (70346)
OCT 03	WATER 1040 1043 1045 1055 1100 1115 1118 1125 1135 1135 1145 1159 1200 1223 1223 1223 1223 1233 1235 1230 1235 1230 1235 1230 1235 1230 1235 1230 1235 1230 1235 1230 1235 1230 1235 1230 1235 1230 1235 1235 1236 1236 1236 1236 1236 1236 1236 1236	TEMPERATU 555.0 555.0 555.0 555.0 555.0 165 165 165 1655 1655 1655 1655 1655 1	12.4	C (1040- 3.80 8.30 11.9 13.8 14.9 15.6 2.80 6.10 8.70 10.7 11.0 3.00 6.40 9.10 11.5 12.0 3.10 6.60 9.40 11.0 11.0 11.0 11.0 11.0 11.0 11.0 1	1320); 24 4.59 4.37 3.507 2.53 6.00 5.45 4.91 6.32 4.26 4.15 4.26 4.37 4.04 4.15 3.72 2.63 2.53 2.53 2.53 2.53	ISCHARGE, 169 178 201 225 256 183 393 599 656 478 715 607 220 282 349 488 2179 169 183 182 189 190 174	8	80 72 73 62 57 47 69 53 36 25 20 28 25 20 28 25 27 44 44 34 34 35 91 91 91 93	93 83 73 760 856 652 338 44	100 100 100 98 97 94 100 100 99 98 99 98 99 97 97 97 97 97 91 100 100 100 100	100 100 100 100 100 100 100 100 100 100	
DATE	TIME	SAMPLE LOC- ATION, CROSS SECTION (FT FM L BANK) (00009)	DEPTH AT SAMPLE LOC- ATION, TOTAL (FEET) (81903)	SAM- PLING DEPTH (FEET) (00003)	STREAM VELOC- ITY, POINT (FPS) (81904)	SEDI- MENT, SUS- PENDED (MG/L) (80154)	SED. SUSP. FALL DIAM. 7 FINER THAN .004 MM (70338)	SED. SUSP. FALL DIAM. Z FINER THAN .062 MM (70342)	SED. SUSP. FALL DIAM. 7 FINER THAN .125 MM (70343)	SED. SUSP. FALL DIAM. Z FINER THAN .250 MM (70344)	SED. SUSP. FALL DIAM. 7 FINER THAN .500 MM (70345)	SED. SUSP. FALL DIAM. 7 FINER THAN 1.00 MM (70346)
MAY 02	WATER 1045 1050 11050 11105 11115 1133 11342 1145 11500 1206 1212 1212 1220 1230 1243 1246 1255 1310 1316 1319 1325 1328	TEMPERATU 50.0 50.0 50.0 50.0 50.0 150.0 150 150 150 150 240 240 240 240 240 240 240 370 370 370 370 370 370 370 370 495 495 495	13.5 	* C (1045 280 8.70 12.4 14.5 15.7 16.4 3.80 8.30 8.30 13.8 14.9 13.6 6.60 9.40 11.0 11.9 12.4 3.50 7.50 7.50 10.7 12.5 13.5 14.1	-1330; 28 3.729 3.729 3.188 2.63 5.350 4.268 3.18 5.355 4.268 3.18 5.355 4.268 3.18 	ISCHARGE,	36,500 f	213/s. 76 622 55 49 43 33 62 47 44 27 20 35 83 14 63 57 51 41 39 33 83 83 87 72 69 78	91 73 662 553 74 64 546 42 330 50 77 65 65 52 45 95 96 84 79 89	100 97 96 94 89 78 99 98 97 97 97 97 97 98 95 88 78 99 99 99 99 98 95 86 88 78 99	100 100 100 100 100 100 100 100 100 100	

06807000 MISSOURI RIVER AT NEBRASKA CITY, NE--Continued

WATER-QUALITY RECORDS

PARTICLE-SIZE DISTRIBUTION OF SUSPENDED SEDIMENT, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

	PARTICLE-SIZE	DISTRIBUTION	OF SUSPENDE	SEDIMENT,	WATER YEAR	OCTOBER 1988	TO SEPTEMB	ER 1989	
DATE	SAMPLE LOC- ATION CROSS SECTIO TIME (FT FM L BANK (00009	AT , SAMPLE LOC- N ATION, TOTAL) (FEET)	SAM- VEI PLING IT DEPTH POI (FEET) (FI	REAM SEDI LOC- MENT Y, SUS- INT PENDI PS) (MG/1 904) (8015	DIAM. FINER THAN DOWN	SUSP. S FALL F DIAM. D % FINER % F THAN T .062 MM .12	USP. SUFALL FA	IAN THA MM .500	SP. SUSP. LL FALL AM. DIAM. NER 7 FINER AN THAN MM 1.00 MM
JUN 13	WATER TEMPERA 1020 50.0 1032 50.0 1038 50.0 1044 50.0 1050 50.0 1115 155 1118 155 1121 155 1124 155 1127 155 1130 155 1135 270 1158 270 1158 270 1158 270 1212 270 1212 270 1212 270 1212 270 1212 270 1212 270 1212 270 1212 380 1245 380 1245 380 1245 380 1245 380 1245 380 1245 380 1255 380 1245 380 1255 380 1245 380 1255 380 1245 380 1255 380		14.2 15.3 16.0 7.30 10.4 12.2 13.1 13.7 7.20 10.3 12.0 13.6 13.6 7.00 11.7 12.2 13.1 13.7 7.20 10.3 12.0 13.6 13.6 13.6 13.6 14.6 15.6 16.6 17.0 18.1 19.6	3.28 1.5 3.07 2.63 4.1 5.56 2.1 5.56 2.1 5.56 2.1 5.50 5.0 5.50 5.0 5.50 5.0 5.50 5.0 5.50 5.0 5.50 5.0 5.50 5.0 6.50 5.0 6.50 6.1 6.50 6.1 6	35, 200 s 516 516 517 518 519	88 88 83 79 74 64 30 83 651 43 315 222 47 35 51 82 71 652 53 41 73 991 992 991 857 891	922344314425397-1213223878754	98 96 99 99 98 99 98 99 93 91 93 97 98 83 97 100 100 100 100 100 100	100 100
DATE	LO A' SE SE TIME (F L]	MPLE DEPTH OC- AT IION, SAMPLE ROSS LOC- CITION ATION, I FM TOTAL BANK) (FEET) 0009) (81903	SAM- PLING DEPTH (FEET)	VELOC- NITY, SPOINT (FPS)	SEDI - SUS SEDI - FAI MENT , DI/ SUS - % FII PENDED TH/ (MG/L) .004 30154) (7033	SP. SUSP. LL FALL AM. DIAM. NER % FINER AN THAN MM .062 MM	THAN .125 MM	THAN . 250 MM .	SED. SUSP. FALL DIAM. FINER THAN .500 MM (70345)
JUL 25	1048 1: 1052 1: 1056 1: 1105 1	PERATURE, 26 35 35 35 35 35 35 35 35 35 35 35 35 35	- 12.1 - 14.2 - 15.3 - 16.0 - 3.10 - 6.70 - 11.2 - 12.1 - 12.6 - 9.30 - 10.8 - 11.7 - 12.2 - 3.000 - 9.30 - 10.8 - 11.7 - 12.2 - 3.000 - 10.8 - 11.7 - 12.2 - 3.000 - 10.8 - 11.7 - 12.2 - 12.1 - 13.00 - 10.8 - 11.7 - 12.2 - 10.8 - 11.7 - 12.2 - 12.1 - 13.00 - 10.8 - 11.7 - 12.2 - 13.00 - 10.8 - 11.7 - 12.2 - 15.0 - 10.8 - 11.7 - 12.2 - 15.0 - 10.8 - 11.7 - 12.2 - 15.0 - 10.8 - 11.7 - 12.2 - 15.0 - 12.1 - 15.3	-1335);7 4.37;37 3.81;37 3.828 2.68 5.456 4.546 4.546 4.529 4.007 3.63 4.877 3.238 3.18 3.460 3.289 2.653	SCHARGE, 35, 144 149 150 164 171 205 159 219 212 404 441 398 274 198 198 399 514 232 7324 3311 394 337 261 152 173 141 169 167 168	400 ft ³ /s	9899549838755645-87665299998749	100 100 100 100 100 100 93 100 100 99 98 99 100 	100 100 100 100 100 100 100 100 100 100

06807000 MISSOURI RIVER AT NEBRASKA CITY, NE--Continued WATER-QUALITY RECORDS

PARTICLE-SIZE DISTRIBUTION OF SUSPENDED SEDIMENT, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	TIME	SAMPLE LOC- ATION, CROSS SECTION (FT FM L BANK) (00009)	DEPTH AT SAMPLE LOC- ATION, TOTAL (FEET) (81903)	SAM- PLING DEPTH (FEET) (00003)	STREAM VELOC- ITY, POINT (FPS) (81904)	SEDI- MENT, SUS- PENDED (MG/L) (80154)	SED. SUSP. FALL DIAM. Z FINER THAN .004 MM (70338)	SED. SUSP. FALL DIAM. Z FINER THAN .062 MM (70342)	SED. SUSP. FALL DIAM. Z FINER THAN .125 MM (70343)	SED. SUSP. FALL DIAM. Z FINER THAN .250 MM (70344)	SED. SUSP. FALL DIAM. Z FINER THAN .500 MM (70345)
SEP											
12	WATER	TEMPERATU	RE, 18.0°	C (1115	-1355):	DISCHARGE	. 38,700	ft ³ /s.			
12	1115	150	18.0	4.20	4.91	397	· ·	91	97	100	
12	1119	150		4.20 9.00	4.91	438		86	96	100	
12	1123	150		12.9	4.70	493		80	88	97	100
12	1127	150		15.0	3.94	475		80	88	99	100
12	1131	150		16.2	3.50	511		74	82	96	100
12	1135	150		17.0	3.28	625		63	73	93	100
12	1140	150				444		84	92	98	100
12	1150	240	16.4	3.80	4.91	581		70	79	98	100
12	1154	240		8.20	4.59	686		62	73	98	100
12 12	1158 1202	240		11.7 13.7	4.37	659		63 56	74 68	98 95	100
12	1202	240 240		14.8	3.83	751 787		54	64	95	100 100
12	1210	240		15.4	3.83	807		51	61	94	100
12	1215	240		13.4	3.63	636		63	74	97	100
12	1219	360		7.20	5.24	230					100
12	1220	360		7.20	3.24	882	26	52			
12	1225	360	14.4	3.30	5.45						
12	1234	360	*****	10.3	4.91						
12	1238	360		12.0	4.48						
12.	1242	360		13.0	4.04						
12	1248	360		13.6	3,72						
12	1250	360				682		64	71	95	100
12	1300	470	13.6	3.10	5.02	574		81	85	100	
12	1303	470		6.80	4.48	590		77	82	100	
12	1306	470		9.70	4.15	778		60	66	99	100
12	1309	470		11.3	4.04	887		53	58	96	100
12	1312	470		12.2 12.8	2.96	1110		44	49	92	100
12	1315	470			2.85	717		66	72	98	100
12 12	1320	470	1, 0			822		55	60	97	100
12	1330	600	14.2	3.30	4.15	471		94 92	98	99	100 100
12 12	1334 1338	600 600		7.10	3.83 3.61	511 488		92 94	96 98	99 100	100
12	1342	600		10.1 11.3	3.09	488 494		93	97	100	
12	1342	600		12.8	2.74	493		93 91	97 95	100	
12	1350	600		13.4	2.74	493 517		88	92	99	100
12	1355	600		13.4	2.03	475		93	97	99	100
	1000	000				7,3		33	3,	33	

PARTICLE-SIZE DISTRIBUTION OF SURFACE BED MATERIAL, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DAT	ΓE	TIME	NUMBER OF SAM- PLING POINTS (COUNT) (00063)	BED MAT. SIEVE DIAM. Z FINER THAN .062 MM (80164)	BED MAT. SIEVE DIAM. Z FINER THAN .125 MM (80165)	BED MAT. SIEVE DIAM. Z FINER THAN .250 MM (80166)	BED MAT. SIEVE DIAM. Z FINER THAN .500 MM (80167)	BED MAT. SIEVE DIAM. Z FINER THAN 1.00 MM (80168)	BED MAT. SIEVE DIAM. 7 FINER THAN 2.00 MM (80169)	BED MAT. SIEVE DIAM. Z FINER THAN 4.00 MM (80170)	BED MAT. SIEVE DIAM. Z FINER THAN 8.00 MM (80171)
OCT 03		1215	5	0	2	27	55	73	89	97	100
MAY		1213	,	Ū	2	2,	55	, ,	00	0,	100
02 JUN		1400	5	0	1	21	57	77	89	97	100
13		1400	5		0	24	54	78	92	98	100
JUL 25 SEP		1400	5		0	14	46	68	86	96	100
12		1425	5		0	12	45	72	88	97	100

06807410 WEST NISHNABOTNA RIVER AT HANCOCK, IA

LOCATION.--Lat 41°23'24", long 95°22'17", in NW1/4 NE1/4 sec.18, T.76 N., R.39 W., Pottawattamie County, Hydrologic Unit 10240002, on right bank at upstream side of bridge on county highway G30, 0.6 mi west of Hancock school, 3.0 mi downstream from Jim Creek, 59.6 mi upstream from confluence with East Nishnabotna River, and at mile 75.1 mi upstream from mouth of Nishnabotna River.

DRAINAGE AREA. -- 609 mi2.

PERIOD OF RECORD. -- October 1959 to current year.

GAGE.--Water-stage encoder. Datum of gage is 1,085.83 ft above NGVD. Prior to Sept. 15, 1980, on downstream end of right pier at same datum.

REMARKS.--Estimated daily discharges: Nov. 28 to Jan. 29, Feb. 2 to Mar. 9, 19-21, and May 28. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers rain-gage and satellite data collection platform at station.

AVERAGE DISCHARGE.--30 years, 295 ft^3/s , 6.58 in/yr, 213,700 acre-ft/yr; median of yearly mean discharges, 240 ft^3/s , 5.4 in/yr, 174,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 26,400 ft³/s Sept. 13, 1972, gage height, 22.12 ft; minimum daily discharge, 2.2 ft³/s Feb. 8, 9, 1971.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 4,000 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft ³ /s)	(ft)	Date	Time	(ft ³ /s)	(ft)
June 26	1600	5,270	9.95	Sept. 8	2315	*17,600	*19.44

Minimum daily discharge, 30 ft3/s Feb.5.

		DISCHARG	E, CUBIC	FEET PER	SECOND,	WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	132	52	54	60	208	57	73	54	91	204	112	55
2	99	52	58	47	80	57	73 72	53	72	226	84	50
3	86	53	64	43	45	58	71	51	715	163	76	47
4	76	54	54			66	67	49	345	142	71	1150
				47	40							
5	72	51	46	50	30	60	66	48	107	130	66	455
6	6 9	50	60	52	38	58	65	46	78	122	58	205
7	68	51	54	6 5	45	80	64	46	160	116	59	515
8	66	50	45	56	60	150	64	45	567	111	55	11700
9	64	50	33	50	47	1500	63	43	174	107	53	5830
10	62	50	43	55	40	1990	60	42	87	100	50	1320
11	59	51	38	64	45	661	60	42	74	94	45	851
12	57	63	36	60	50	327	60	42	6 9	93	44	654
13	58	72	42	52	60	205	59	40	79	89	44	557
14	57	67	50	42	53	156	58	39	58	87	43	473
15	56	63	40	44	50	129	57	39	52	90	89	413
16	56	73	34	45	45	119	58	39	49	93	65	372
17	53	78	37	47	44	103	58	38	46	90	53	338
18	52	73	42	50	45	82	60	46	51	471	48	307
19	52	74	50	54	48	70	61	91	49	153	52	282
20	54	74	56	56	50	80	58	96	43	103	56	262
21	55	65	45	43	54	86	56	54	39	79	50	250
22	54	64	40	45	58	93	5 5	45	1040	74	48	237
23	51	72	60	50	50	90	54	42	722	72	77	218
24	49	70	50	54	40	88	53	40	198	70	65	210
25	49	70	45	58	53	83	51	62	1560	68	49	209
26	49	73	40	55	80	82	49	51	2520	58	65	201
27	49	70	50	50	64	83	48	40	960	56	603	195
28	48	45	45	60	58	84	57	39	405	54	153	191
29	48	60	47	78		79	71	812	294	333	94	188
30	48	68	52	987		77	58	564	238	888	73	183
31	50		58	369		76		139		168	62	
TOTAL	1898	1858	1468	2888	1580	6929	1806	2877	10942	4704	2562	27918
MEAN	61.2	61.9	47.4	93.2	56.4	224	60.2	92.8	365	152	82.6	931
MAX	132	78	64	987	208	1990	73	812	2520	888	603	11700
MIN	48	45	33	42	30	1990 57	73 48	38	39	54	43	47
AC-FT	3760	3690	2910	5730	3130	13740	3580	5710	21700	9330	5080	55380
CFSM	.10					.37		.15	.60	,25	.14	1.53
		. 10	.08	.15	.09		.10				. 14	1.71
IN.	. 12	.11	.09	. 18	.10	. 42	. 11	.18	. 67	. 29	. 10	1./1

CAL YR 1988 TOTAL 46113 MEAN 126 MAX 1120 MIN 33 AC-FT 91470 CFSM .21 IN. 2.82 WTR YR 1989 TOTAL 67430 MEAN 185 MAX 11700 MIN 30 AC-FT 133700 CFSM .30 IN. 4.12

06808500 WEST NISHNABOTNA RIVER AT RANDOLPH, IA

LOCATION.--Lat 40°52'23", long 95°34'48", in NE1/4 NE1/4 sec.17, T.70 N., R.41 W., Fremont County, Hydrologic Unit 10240002, on right bank at upstream side of bridge on State Highway 184, 0.3 mi downstream from Deer Creek, 0.5 mi west of Randolph, and 16.0 mi upstream from confluence with East Nishnabotna River, and at mile 31.5 upstream from mouth of Nishnabotna River.

DRAINAGE AREA, -- 1.326 mi².

PERIOD OF RECORD. -- June 1948 to current year.

REVISED RECORDS.--WSP 1440: Drainage area. WDR IA-74-1: 1973 (M). WDR IA-76-1: 1975 (P).

GAGE.--Water-stage recorder. Datum of gage is 932.99 ft above NGVD, unadjusted. Prior to Aug. 26, 1955, non-recording gage with supplementary water-stage recorder operating above 8.4 ft June 30, 1949 to Aug. 25, 1955 at same site and datum.

REMARKS.--Estimated daily discharges: Nov. 28, 29, Dec. 1, 2, 4, 5, Dec. 7 to Jan. 29, Feb. 2 to Mar. 9, Mar. 19, 20, and Aug. 3, 6, 12, 13, 22-26. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. National Weather Service Limited Automatic Remote Collector at station.

AVERAGE DISCHARGE.--41 years, $589 \text{ ft}^3/\text{s}$, 6.03 in/yr, 426,700 acre-ft/yr; median of yearly mean discharges, $500 \text{ ft}^3/\text{s}$, 5.1 in/yr, 362,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD. --Maximum discharge, 40,800 ft³/s May 26, 1987, gage height, 24.50 ft, from rating curve extended above 35,800 ft³/s; maximum gage height, 24.8 ft Mar. 5, 1949, from graph based on gage readings, backwater from ice; minimum daily discharge, 10 ft³/s Dec. 17-21, 1955.

EXTREMES OUTSIDE PERIOD OF RECORD. -- Flood in June 1947 reached a stage of about 24 ft, discharge not determined, from information by local residents.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 6,500 ft3/s and maximum (*):

Date Tin June 25 09	s) (ft)	t Date Sept. S	Time 0100	Discharge (ft ³ /s) *21,300	Gage height (ft) *22.92

Minimum daily discharge, 46 ft³/s Feb. 5.

		DISCHARGE	, CUBIC	FEET PER	SECOND,	WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	439	106	136	118	446	115	160	139	233	343	381	161
2	225	109	132	96	170	115	157	126	165	325	219	139
2 3 4	169	111	146	85	90	119	153	122	200	304	166	157
	145	113	140	95	60	132	148	117	985	249	153	1400
5	133	113	135	100	46	121	144	113	468	222	139	2380
6	128	113	142	110	54	118	141	111	210	206	126	619
7	124	113	138	130	66	125	142	106	158	197	120	465
8 9	118	112	122	110	75	145	143	100	2100	185	115	10200
19	116	113	66	100	60	500	138	97	809	174	109	16200
10	114	113	82	110	56	4550	133	93	334	165	108	4260
11	109	113	78	130	61	1720	132	88	213	163	101	2160
12	107	131	74	115	66	841	128	86	179	164	92	1610
13	105	139	96	100	74	506	126	84	222	158	86	1310
14	103	138	90	90	70	347	124	83	171	148	80	1100 955
15	102	160	80	92	64	282	119	79	158	217	83	900
16	102	212	69	95	58	243	117	86	137	204	120	854
17	99	182	78	100	60	222	116	87	137	169	113	781
18	96	170	90	105	63	191	122	99	131	422	89	718
19	96	163	100	109	64	173	127	138	123	701	92	665
20	106	160	110	110	68	181	128	169	130	288	93	612
21	106	154	95	97	72	186	120	171	124	199	111	571
22	106	154	84	87	75	175	116	131	852	168	160	525
23	106	145	115	97	66	168	113	106	1950	149	95	484
24	103	149	105	110	60	165	112	97	1030	146	90	451
25	99	148	96	115	80	155	108	93	4380	136	126	434
26	98	156	85	110	150	152	105	90	2610	129	118	426
27	99	159	98	10 0	130	150	109	117	2830	124	483	408
28	101	132	88	113	120	143	509	95	997	115	837	387
29	103	138	94	150		139	140	131	534	109	399	373
30	105	139	100	440		143	130	888	394	497	270	359
31	106		113	990		153		57 5		1290	204	
TOTAL	3868		3177	4509	2524	12475	4260	4617	22964	8066	5478	51164 1705
MEAN	125	139	102	145	90.1	402	142	149	765	260	177	1705
MAX	439	212	146	990	446	4550	509	888	4380	1290	837	16200
MIN	96	106	66	85	46	115	105	79	123	109	80	139
AC-FT	7670		6300	8940	5010	24740	8450	9160	45550	16000	10870	101500
CFSM	.09	. 10	.08	.11	.07	.30	.11	. 11	. 58	. 20	. 13	1.29
IN.	.09 .11	.10 .12	.09	. 13	.07	.35	. 12	. 13	. 64	. 23	. 15	1.44

CAL YR 1988 TOTAL 99589 MEAN 272 MAX 1460 MIN 66 AC-FT 197500 CFSM .21 IN. 2.79 WTR YR 1989 TOTAL 127260 MEAN 349 MAX 16200 MIN 46 AC-FT 252400 CFSM .26 IN. 3.57

06809210 EAST NISHNABOTNA RIVER NEAR ATLANTIC, IA

LOCATION.--Lat 41°20'46", long 95°04'36", in NW1/4 NW1/4 sec.35, T.76 N., R.37 W., Cass County, Hydrologic Unit 10240003, on left bank at downstream side of bridge on county highway, 1.6 mi upstream from Turkey Creek, 5.2 mi southwest of junction of U.S. Highway 6 and State Highway 83 in Atlantic, 69.1 mi upstream from confluence with West Nishnabotna River, and at mile 84.6 upstream from mouth of Nishnabotna River.

DRAINAGE AREA. -- 436 mi².

PERIOD OF RECORD .-- October 1960 to current year.

GAGE.--Water-stage encoder. Datum of gage is 1,105.83 ft above NGVD. Prior to Oct. 1, 1970, at site 2.2 mi upstream at datum 5.00 ft higher.

REMARKS.--Estimated daily discharges: Nov. 22, 23, Nov. 26 to Jan. 30, Feb. 2 to Mar. 9, Mar. 19, 20, May 30, 31, June 2-4,12, and July 27,28. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers rain-gage and satellite data collection platform at station.

AVERAGE DISCHARGE.-29 years, 223 ft^3/s , 6.95 in/yr, 161,600 acre-ft/yr; median of yearly mean discharges, 220 ft^3/s , 6.9 in/yr, 159,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 26,700 ft³/s Sept. 12, 1972, gage height, 22.81 ft; minimum daily discharge, 2.5 ft³/s July 10, 1977.

EXTREMES OUTSIDE PERIOD OF RECORD. -- Flood of July 2, 1958 reached a stage of 22.49 ft, from floodmark, discharge, 34,200 ft 3/s.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 3,000 ft3/s and maximum (*):

		Discharge	Gage height		Discharge	Gage height
Date	Time	(ft ³ /s)	(ft)	Date Time	(ft^3/s)	(ft)
Sept. 8	1645	*18,800	*17.95	No other peak abov	e base discharge.	

DISCHARGE CURIC FEET PED SECOND WATER VEAR OCTORER 1988 TO SEPTEMBER 1989

Minimum discharge, 12 ft3/s June 21, 22.

DAY OCT NOV DEC JAN FEB MAR APR MAY JUN JUL AUG SEP 1 64 25 30 27 154 25 36 37 33 131 106 22 2 44 26 27 22 50 24 35 36 31 116 82 19 3 38 26 35 19 25 25 34 33 31 1101 69 20 4 34 34 30 32 20 20 20 30 31 34 29 89 66 29 5 33 29 29 22 15 27 32 30 60 78 57 386 6 31 1 29 35 25 19 25 30 31 34 29 89 66 29 6 31 29 35 25 19 25 30 30 45 67 56 132 7 28 31 30 30 30 22 30 30 34 26 38 62 48 133 8 29 29 29 22 15 27 30 30 30 45 67 56 132 8 29 29 26 25 25 60 32 24 308 58 40 13100 9 31 28 18 22 22 1100 31 24 164 51 33 3500 10 27 27 27 22 25 18 1050 28 22 84 44 26 1270 11 25 30 21 29 20 451 29 20 451 29 20 69 44 24 665 1270 11 25 30 21 29 20 20 451 29 20 69 44 24 64 51 133 3500 10 27 27 19 26 20 451 29 20 69 44 4 24 695 112 29 24 48 12 12 29 12 100 27 20 43 32 22 30 34 26 12 12 12 14 164 151 23 25 19 12 14 164 151 23 25 19 12 14 164 151 23 25 19 12 28 18 1050 28 22 84 44 26 695 112 12 14 164 151 23 25 19 28 20 451 29 20 69 44 24 26 695 112 12 24 47 19 26 23 238 28 21 52 47 23 485 13 22 48 82 13 22 70 18 20 21 96 27 20 43 32 22 5 340 15 22 70 18 20 21 96 27 20 43 32 22 5 340 15 22 70 18 20 21 96 27 20 43 32 22 5 340 15 22 70 18 20 21 96 27 20 43 32 22 5 340 15 22 70 18 20 21 96 27 20 43 32 22 5 340 16 21 11 11 17 22 20 10 10 25 21 32 33 18 24 21 26 11 11 17 22 20 10 10 25 21 32 33 18 24 21 26 11 11 11 17 22 20 10 10 25 21 32 33 18 22 25 340 21 180 20 26 49 25 26 22 26 6 22 56 29 29 13 80 21 180 21 180 21 180 21 26 27 24 35 17 22 20 17 20 23 32 19 22 22 24 24 24 24 24 22 24 24 25 18 63 25 21 172 42 129 137 25 22 24 25 18 63 25 21 172 42 129 137 25 22 24 25 18 63 25 21 172 42 129 137 25 23 24 25 18 63 25 21 172 42 129 137 25 23 30 24 35 22 33 350 44 38 65 34 27 122 40 45 48 68 88 88 88 88 88 88 88 88 88 88 88 88			DISCHARGE	, CUBIC	FEET PER	SECOND,	WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
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31 26 25 286 40 47 170 27 TOTAL 848 1317 727 1320 781 4350 940 1212 4983 2798 1512 25148 MEAN 27.4 43.9 23.5 42.6 27.9 140 31.3 39.1 166 90.3 48.8 838 MAX 64 146 35 350 154 1100 65 342 1040 667 152 13100 MIN 20 23 15 19 15 24 23 19 13 29 16 19 AC-FT 1680 2610 1440 2620 1550 8630 1860 2400 9880 5550 3000 49880 CFSM .06 .10 .05 .10 .06 .32 .07 .09 .38 .21 .11 1.92	30		35	23	350		41	38	105	142	667		110
MEAN 27.4 43.9 23.5 42.6 27.9 140 31.3 39.1 166 90.3 48.8 838 MAX 64 146 35 350 154 1100 65 342 1040 667 152 13100 MIN 20 23 15 19 15 24 23 19 13 29 16 19 AC-FT 1680 2610 1440 2620 1550 8630 1860 2400 9880 5550 3000 49880 CFSM .06 .10 .05 .10 .06 .32 .07 .09 .38 .21 .11 1.92	31	26		25	286		40		47		170	27	
MEAN 27.4 43.9 23.5 42.6 27.9 140 31.3 39.1 166 90.3 48.8 838 MAX 64 146 35 350 154 1100 65 342 1040 667 152 13100 MIN 20 23 15 19 15 24 23 19 13 29 16 19 AC-FT 1680 2610 1440 2620 1550 8630 1860 2400 9880 5550 3000 49880 CFSM .06 .10 .05 .10 .06 .32 .07 .09 .38 .21 .11 1.92	TOTAL	848	1317	727	1320	781	4350	940	1212	4983	2798	1512	25148
MAX 64 146 35 350 154 1100 65 342 1040 667 152 13100 MIN 20 23 15 19 15 24 23 19 13 29 16 19 AC-FT 1680 2610 1440 2620 1550 8630 1860 2400 9880 5550 3000 49880 CFSM .06 .10 .05 .10 .06 .32 .07 .09 .38 .21 .11 1.92			43.9	23.5				31.3	39.1	166		48.8	838
MIN 20 23 15 19 15 24 23 19 13 29 16 19 AC-FT 1680 2610 1440 2620 1550 8630 1860 2400 9880 5550 3000 49880 CFSM .06 .10 .05 .10 .06 .32 .07 .09 .38 .21 .11 1.92			146	35		154			342			152	
AC-FT 1680 2610 1440 2620 1550 8630 1860 2400 9880 5550 3000 49880 CFSM .06 .10 .05 .10 .06 .32 .07 .09 .38 .21 .11 1.92			23	15		15	24	23	19				
CFSM .06 .10 .05 .10 .06 .32 .07 .09 .38 .21 .11 1.92		1680	2610	1440		1550		1860	2400		5550	3000	
			.10					.07		.38		.11	
	IN.		.11	.06	.11				.10	.43		.13	

CAL YR 1988 TOTAL 25501 MEAN 69.7 MAX 752 MIN 15 AC-FT 50580 CFSM .16 IN. 2.18 WTR YR 1989 TOTAL 45936 MEAN 126 MAX 13100 MIN 13 AC-FT 91110 CFSM .29 IN. 3.92

06809500 EAST NISHNABOTNA RIVER AT RED OAK, IA

LOCATION.--Lat 41°00'31", long 95°14'29", in NW1/4 SE1/4 sec.29, T.72 N., R.38 W., Montgomery County, Hydrologic Unit 10240003, on upstream side of Coolbaugh Street and 200 ft left of left end of Coolbaugh Street bridge in Red Oak, and 0.2 mi upstream from Red Oak Creek, 38.0 mi upstream from confluence with West Nishnabotna River, and at mile 53.6 upstream from mouth of Nishnabotna River.

DRAINAGE AREA. -- 894 mi².

PERIOD OF RECORD. -- May 1918 to July 1925, May 1936 to current year. Monthly discharge only for some periods, published in WSP 1310.

REVISED RECORDS.--WSP 1240: 1921, 1922-23 (M), 1924, 1942 (M), 1944 (M), 1946. WSP 1440: Drainage area. WSP 1710: 1957.

GAGE.--Water-stage recorder. Datum of gage is 1,005.45 ft above NGVD. Prior to July 5, 1925, nonrecording gage at present site at datum 4.60 ft higher. May 29, 1936, to Nov. 13, 1952, nonrecording gage with supplementary water-stage recorder in operation above 3.2 ft gage height July 30, 1939, to Nov. 13, 1952, and Nov. 14, 1952, to June 13, 1966, water-stage recorder, all at site 0.5 mi upstream at datum 5.00 ft higher. June 14, 1966, to Sept. 30, 1969, at present site at datum 5.00 ft higher.

REMARKS.--Estimated daily discharges: Nov. 28 to Jan. 28 and Feb. 2 to Mar. 9. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. National Weather Service Limited Automatic Remote Collector at station.

AVERAGE DISCHARGE. -- 59 years (water years 1919-24, 1937-89), 395 ft3/s, 6.00 in/yr, 286,200 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 38,000 ft³/s Sept. 13, 1972, gage height, 27.43 ft; maximum gage height, 28.23 ft June 13, 1947, present datum; minimum daily discharge, 6 ft³/s Aug. 18, 1936.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 4,500 ft3/s and maximum (*):

Date Time March 10 0355	Discharge (ft ³ /s) 4,820	Gage height (ft) 12.70	Date Sept. 9	Time 1430	Discharge (ft ³ /s) *22,100	Gage height (ft) *21.74

Minimum discharge, 34 ft3/s Dec. 9.

		DISCHARG	E, CUBIC	FEET PER	SECOND,	WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2	110 83	52 54	70 64	76 60	230 110	90 89	93 90	74 68	96 80	240 237	252 163	99 93
2	65	54	71	46	47	90	87	65	88	179	131	97
4	58	56	źō	50	39	110	84	64	147	154	118	384
5	54	56	68	60	38	98	79	64	171	137	109	1280
6	53	54	74	68	43	94	78	61	99	124	100	432
7 8	52	54	76	74	50	100	79	60	80	. 114	95	236
8	54	54	60	66	60	118	78	57	350	106	91	11000
9	54	54	43	58	50	400	75	54	472	101	87	19700
10	53	55	60	66	48	3170	73	54	204	98	83	5360
11	50	55	56	70	52	1290	70	53	130	96	79	2400
12	49	63	52	72	58	609	68	52	110	101	77	1550
13	50	70	59	56	68	374	65	51	98	103	74	1130
14	49	7 2	70	54	62	268	64	51	103	95	72	920
15	49	147	60	59	58	216	62	52	89	104	75	785
16	50	261	43	62	56	181	61	53	84	114	93	680
17	50	285	45	64	56	168	60	59	80	101	74	605
18	48	149	54	66	58	116	61	60	85	238	67	540
19	48	116	6 6	72	60	138	65	61	84	661	71	487
20	52	98	77	80	64	140	68	67	77	234	73	440
21	54	90	64	60	68	130	63	62	71	140	75	405
22	54	84	52	62	70	119	60	59	2030	117	70	378
23	55	8 6	84	64	60	125	58	56	1630	104	64	350
24	54	84	70	70	50	117	58	56	679	95	90	328
25	53	83	58	74	60	109	57	54	2720	88	143	323
26	52	83	48	70	120	106	55	52	1550	85	101	317
27	51	83	64	66	100	104	61	55	2120	75	167	296
28	51	69	48	76	94	102	97	58	741	75	304	280
29	51	66	54	199		104	69	186	408	74	206	269
30	50	74	61	758		102	74	348	306	586	142	255
31	51		74	490		97		144		898	112	
TOTAL	1707	2661	1915	3268	1929	9074	2112	2310	14982	5674	3458	51419
MEAN	55.1	88.7	61.8	105	68.9	293	70.4	74.5	499	183	112	1714
MAX	110	285	84	758	230	3170	97	348	2720	898	304	19700
MIN	48	52	43	46	38	89	55	51	71	74	64	93
AC-FT	3390	5280	3800	6480	3830	18000	4190	4580	29720	11250	6860	102000
CFSM	.06	. 10	. 07	. 12	. 08	.33	.08	.08	. 56	. 20	. 12	1.92
IN.	.07	.11	.08	. 14	.08	.38	.09	. 10	. 62	. 24	. 14	2.14

CAL YR 1988 TOTAL 49085 MEAN 134 MAX 1000 MIN 42 AC-FT 97360 CFSM .15 IN. 2.04 WTR YR 1989 TOTAL 100509 MEAN 275 MAX 19700 MIN 38 AC-FT 199400 CFSM .31 IN. 4.18

06810000 NISHNABOTNA RIVER ABOVE HAMBURG, IA (National stream-quality accounting network station)

LOCATION. ~-Lat 40°37'57", long 95°37'32", in SW1/4 SE1/4 sec.11, T.67 N., R.42 W., Fremont County, Hydrologic Unit 10240004, on left bank 1.7 mi downstream from confluence of East Nishnabotna and West Nishnabotna Rivers, 2 mi northeast of Hamburg, and at mile 13.8.

DRAINAGE AREA. -- 2,806 mi2.

WATER-DISCHARGE RECORDS

PERIOD OF RECORD. -- March 1922 to September 1923, October 1928 to current year. Monthly discharge only for some periods published in WSP 1310.

REVISED RECORDS.--WSP 1240: 1923, 1929-37, 1938-40 (M), 1943 (M). WSP 1440: Drainage area. WDR IA-74-1: 1973.

GAGE.--Water-stage encoder. Datum of gage is 894.17 ft above NGVD. See WSP 1730 for history of changes prior to Nov. 16, 1950.

REMARKS.--Estimated daily discharges: Dec. 10 to Jan. 25, Feb. 2 to March 9, March 18 - 20, and Sept. 19. Records good except those for estimated daily discharges, which are poor. U.S. Army Corps of Engineers rain-gage and satellite data collection platform at station.

AVERAGE DISCHARGE--62 years (water years 1923, 1929-89), 1,118 ft³/s, 5.41 in/yr, 810,000 acre-ft/yr; median of yearly mean discharges, 940 ft³/s, 4.5 in/yr, 681,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD. --Maximum discharge, 55,500 ft³/s June 24, 1947, gage height, 26.03 ft, from flood-mark, present site and datum; maximum gage height, 28.27 ft Sept. 10, 1989; minimum daily discharge, 4.5 ft³/s Aug. 30, 1934.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 9,000 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft^3/s)	(ft)	Date	Time	(ft ³ /s)	(ft)
Mar 10	1115	12.000	21.22	Sept. 10	0315	*32,900	*28.27
June 25	1715	12,900	21.65	-		·	

Minimum discharge, 128 ft3/s Aug. 24, 25.

		DISCHARGE	, CUBIC	FEET PER	SECOND,	WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV,	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	427	164	237	280	1110	260	303	270	450	810	1240	243
2	376	161	240	230	350	255	301	264	302	738	534	204
3	270	170	232	180	170	270	292	241	271	781	380	200
4	203	181	230	190	120	300	279	243	678	587	315	641
5	177	193	232	220	110	280	269	230	746	498	281	3300
6	166	193	231	240	125	270	264	220	431	449	247	1890
7	154	196	223	270	150	300	264	209	290	405	224	1070
8	158	194	213	230	170	350	266	203	1520	371	207	14400
9	156	196	180	210	130	600	257	189	1630	346	199	29900
10	166	198	150	250	120	7580	245	182	875	326	188	21500
11	154	196	170	270	135	3980	242	176	480	309	180	14600
12	144	214	175	280	150	2170	240	171	340	304	173	9200
13	145	235	220	230	170	1280	235	166	319	297	167	6480
14	148	238	240	200	160	861	235	163	267	288	160	4470
15	147	413	190	210	150	653	233	160	258	385	149	3580
16	154	893	160	210	135	549	231	154	224	482	163	2910
17	148	589	180	215	140	471	225	152	204	343	193	2520
18	134	530	200	220	145	370	224	154	212	644	160	2220
19	135	391	220	225	150	320	227	180	207	1210	152	2030
20	151	332	250	230	155	350	232	215	193	977	151	1820
21	161	300	220	210	165	351	235	234	177	510	140	1640
22	161	285	200	200	170	369	226	230	3210	375	697	1470
23	181	273	250	220	155	347	216	183	4870	329	221	1320
24	165	264	230	250	145	347	216	163	2700	307	140	1210
25	161	265	210	270	190	340	207	150	9060	277	149	1100
26 27 28 29 30	164 163 160 160 160 162	272 278 256 250 242	180 210 180 200 240 270	256 240 279 430 613 1560	350 310 260	335 330 329 321 322 310	202 196 583 402 258	139 148 152 157 451 1120	6060 4430 3020 1520 1020	256 243 231 219 221 1840	228 521 989 847 441 314	1060 1010 944 875 835
TOTAL MEAN MAX MIN AC-FT CFSM IN.	5511 178 427 134 10930 .06 .07	285 893 161	6563 212 270 150 3020 .08	9118 294 1560 180 18090 .10	5790 207 1110 110 11480 .07	25170 812 7580 255 49920 .29 .33	7805 260 583 196 15480 .09	7069 228 1120 139 14020 .08 .09	45964 1532 9060 177 91170 .55 .61	15358 495 1840 219 30460 .18 .20	10150 327 1240 140 20130 .12 .13	134642 4488 29900 200 267100 1.60 1.78

CAL YR 1988 TOTAL 188695 MEAN 516 MAX 2650 MIN 106 AC-FT 374300 CFSM .18 IN. 2.50 WTR YR 1989 TOTAL 281702 MEAN 772 MAX 29900 MIN 110 AC-FT 558800 CFSM .28 IN. 3.73

06810000 NISHNABOTNA RIVER ABOVE HAMBURG, IA--Continued (National stream-quality accounting network station)

WATER-QUALITY RECORDS

PERIOD OF RECORD. -- April 1979 to current year.

PERIOD OF DAILY RECORD. --SPECIFIC CONDUCTANCE: April 1979 to September 1981. WATER TEMPERATURES: April 1979 to September 1981.

EXTREMES FOR PERIOD OF DAILY RECORD. -SPECIFIC CONDUCTANCE: Maximum daily, 815 microsiemens Sept. 16,18, 19, 28,30, 1979; minimum daily, 155 microsiemens, July 20, 1981.
WATER TEMPERATURES: Maximum daily, 32.0°C July 14, 1980; minimum daily 0.0°C, on many days during winter period.

WATER QUALITY DATA, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	PH (STAND- ARD UNITS) (00400)	TEMPER- ATURE WATER (DEG C) (00010)	TEMPER- ATURE AIR (DEG C) (00020)	TUR- BID- ITY (NTU) (00076)	OXYGEN, DIS- SOLVED (MG/L) (00300)	OXYGEN, DIS- SOLVED (PER- CENT SATUR- ATION) (00301)	BARO- METRIC PRES- SURE (MM OF HG) (00025)	COLI- FORM, FECAL, 0.7 UM-MF (COLS./ 100 ML) (31625)	STREP- TOCOCCI FECAL, KF AGAR (COLS. PER 100 ML) (31673)
OCT 28 DEC	1130	154	540	8.40	5.0	7.5	3.7	12.4	99	747	67	190
13	1230	225	650	8.20	0.0	10.5	6.6	12.8	91	736	100	350
MAR 14	1230	871	308	8.40	6.0	5.0	300	11.5	97	723	1100	13000
MAY 11	1130	171	560	8.60	17.0	18.0	16	10.7	114	743	75	110
JUN 29	1345	1420	290	8.10	28.0	31.0	1200	6.1	80	740	45000	19000
AUG 25	1100	145	432	8.20	25.0	26.0	18	9.3	117	735	2800	1900
DATE	HARD- NESS NONCARB WH WAT TOT FLD MG/L AS CACO3 (00902)	HARD- NESS TOTAL (MG/L AS CACO3) (00900)	CALCIUM DIS- SOLVED (MG/L AS CA) (00915)	MAGNE- SIUM, DIS- SOLVED (MG/L AS MG) (00925)	SODIUM, DIS- SOLVED (MG/L AS NA) (00930)	SODIUM PERCENT (00932)	SODIUM AD- SORP- TION RATIO (00931)	POTAS- SIUM, DIS- SOLVED (MG/L AS K) (00935)	ALKA- LINITY WAT DIS TOT IT FIELD MG/L AS CACO3 (39086)	CAR- BONATE WATER DIS IT FIELD MG/L AS CO3 (00452)	BICAR- BONATE WATER DIS IT FIELD MG/L AS HCO3 (00453)	SULFATE DIS- SOLVED (MG/L AS SO4) (00945)
OCT 28	40	270	68	25	15	10	0.4	4.4	240	7	2 78	48
DEC 13	49	320	85	27	18	11	0.5	4.0	283	0	345	54
MAR 14	22	130	36	10	7.7	10	0.3	10	119	3	139	30
MAY 11	36	270	68	24	16	11	0.4	4.4	228	8	261	44
JUN 29	15	97	27	7.1	14	23	0.6	5.9	90	0	109	17
AUG 25	37	210	55	18	13	11	0.4	5.0	150	0	183	41
23	0,	210	33	10	10	**	V. 4	3.4	130	•	100	7-
DATE	CHLO- RIDE, DIS- SOLVED (MG/L AS CL) (00940)	FLUO- RIDE, DIS- SOLVED (MG/L AS F) (00950)	SILICA, DIS- SOLVED (MG/L AS SIO2) (00955)	SOLIDS, RESIDUE AT 180 DEG. C DIS- SOLVED (MG/L) (70300)	SOLIDS, SUM OF CONSTI- TUENTS, DIS- SOLVED (MG/L) (70301)	SOLIDS, DIS- SOLVED (TONS PER AC-FT) (70303)	SOLIDS, DIS- SOLVED (TONS PER DAY) (70302)	NITRO- GEN, ORGANIC TOTAL (MG/L AS N) (00605)	NITRO- GEN, NO2+NO3 DIS- SOLVED (MG/L AS N) (00631)	NITRO- GEN, NITRITE DIS- SOLVED (MG/L AS N) (00613)	NITRO- GEN, AMMONIA DIS- SOLVED (MG/L AS N) (00608)	NITRO- GEN, AMMONIA TOTAL (MG/L AS N) (00610)
OCT	16	0.20	0.5	220	207	0.45	120	0.40	044.0	0.020	0.040	0,200
28 DEC	15	0.30	8.5	332	327	0.45	138	0.40	0.440	0.020		
13 MAR	17	0.30	14	390	396	0.53	237	0.45	2.60	0.030	0.390	0.350
14 MAY	10	0.30	10	210	192	0.29	494	1.9	2.30	0.050	1.10	1.10
JUN JUN	15	0.40	6.4	312	320	0.42	144	0.67	0.240	0.010	0.030	0.030
29 AUG	6.2	0.40	9.8	152	154	0.21	583	1.5	3.80	0.040	0.160	0.220
25	13	0.30	4.1	252	255	0.34	98.7	0.67	<0.100	<0.010	0.040	0.030

06810000 NISHNABOTNA RIVER ABOVE HAMBURG, IA--Continued

WATER-QUALITY RECORDS

WATER QUALITY DATA, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	NITRO- GEN, AM- MONIA + ORGANIC TOTAL (MG/L AS N) (00625)	PHOS- PHOROUS ORTHO, DIS- SOLVED (MG/L AS P) (00671)	PHOS- PHOROUS DIS- SOLVED (MG/L AS P) (00666)	PHOROUS TOTAL (MG/L AS P)	SUS- PEND (MG/	M CH ED P L) (T	ENT, DIS- S ARGE, SUS- % ENDED /DAY) .0	SED. SUSP. IEVE DIAM. FINER THAN 62 MM 0331)	ARSENI DIS- SOLVI (UG/I AS AS	IC IN - D ED SO L (U S) AS	IS- I LVED SO G/L (AL) A	ARIUM, I DIS- I DLVED S UG/L (S BA) A	BERYL- LIUM, DIS- SOLVED (UG/L LIS BE) D1010)	CADMIUM DIS- SOLVED (UG/L AS CD) (01025)
OCT 28 DEC	0.60	0.070	0.090	0.090		16	6.7	92		2	<10	140	<0.5	2
13	0.80	0.080	0.100	0.130		58	35	80						
MAR 14	3.0	0.070	0.180	0.580	7	10 16	70	9 9		2	80	130	<0.5	<1
MAY 11	0.70	0.050	0.040	0.210		71	33	100		3	<10	150	<0.5	<1
JUN 29	1.7	0.120	0.130	0.460	38	40 147	00	9 9	-					
AUG 25	0.70	0.080	0.100	0.200		50	20	99		3	<10	160	<0.5	<1
DAT	CHR MIU DIS SOL E (UG AS (M, COBA - DIS VED SOLV /L (UG CR) AS	ED SO: JL (UC CO) AS	S- D LVED SC G/L (U CU) AS	IS- LVED G/L FE)	LEAD, DIS- SOLVED (UG/L AS PB) 01049)	LITHIUM DIS- SOLVED (UG/L AS LI) (01130)	DIS SOLV (UG) AS N	E, ME S- VED S /L (MN) A	ERCURY DIS- SOLVED (UG/L AS HG) (1890)	MOLYB- DENUM, DIS- SOLVED (UG/L AS MO) (01060)	NICKEL, DIS- SOLVED (UG/L AS NI)	DIS SOLV (UG) AS S	1, S- VED VL SE)
28 DEC		<1	<3	1	20	<5	11		79	0.2	<10	. 4		2
13														
MAR 14		<1	<3	6	85	<5	<4		25	<0.1	<10	11		2
MAY 11		<1	<3	3	17	<1	13		50	<0.1	<10	24		2
JUN 29														
AUG 25		<1	<3	13	3	21	11		22	0.1	<10	3		1
DAT	SILV DI: SOL E (UG AS	ER, TI S- DI VED SOL /L (UG	UM, DI S- D VED SO VL (U	IS- D LVED SC G/L (U	LVED G/L	ATRA- ZINE, TOTAL (UG/L)	CYAN- AZINE TOTAL (UG/L)		IN C LE T ER RE L) (ticide	concen	METOLA- CHLOR IN WHOLE WATER (UG/L) tration	TRI- FLURA- LIN TOTAL RECOVER (UG/L) expressed	BUTY- LATE (UG/L	.)
۵	(010	75) (010	80) (01	085) (01	090) (39630)	(81757)		overabl 08) (7		(39356)	(39030)	(9990	1)
OCT														
28 DEC	<	1.0	250	<6	7									
13 MAR														
14 MAY	<:	1.0	130	<6	5									
11 JUN	<;	1.0	260	<6	7	0.69	1.6	0.	. 2 9	<0.10	<0.10	<0.10		
29 AUG						5.0	2.0	3.	.70	0.30	<0.10	<0.10	<0.	10
25	<	1.0	220	<6	31									

TARKIO RIVER BASIN 06811840 TARKIO RIVER AT STANTON, IA

TARKIO RIVER BASIN 215

LOCATION.--Lat 40°58'52", long 95°06'32", in NW1/4 SW1/4 sec.4, T.71 N., R.37 W., Montgomery County, Hydrologic Unit 10240005, on right bank 10 ft downstream from bridge on county highway H42, 0.1 mi downstream from Little Tarkio Creek, and 0.5 mi west of Stanton.

DRAINAGE AREA, -- 49.3 mi².

PERIOD OF RECORD. --October 1957 to current year. Annual maximum, water years 1952-57.

REVISED RECORDS. -- WSP 1919: 1960 (M).

GAGE.--Water-stage recorder and concrete control. Datum of gage is 1,104.67 ft above NGVD.

REMARKS.--Estimated daily discharges: Oct. 1 to Nov. 14, Nov. 18 to Jan. 21, Jan. 25, 26, Feb. 2-15, 22-24, and April 2-18, 21-26. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data.

AVERAGE DISCHARGE.--32 years, 28.9 $\rm ft^3/s$, 7.96 $\rm in/yr$, 20,940 acre-ft/yr; median of yearly mean discharges, 25 $\rm ft^3/s$, 6.9 $\rm in/yr$, 18,100 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 22,500 ft³/s June 9, 1967, gage height, 28.56 ft, from rating curve extended above 1,600 ft³/s on basis of slope-area measurement of peak flow; no flow at times most years.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 1,500 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft^3/s)	(ft)	Date	Time	(ft^3/s)	(ft)
June 22	0815	4.990	16.36	Sept. 8	0907	4,000	15.59
June 24	1700	1,640	13.13	Sept. 8	2121	2,410	14.13
June 25	0330	*6.090	*16.98	-		•	

No flow Oct. 3-5.

		DISCHAR	GE, CUBIC	FEET PER	SECOND	, WATER YEAR MEAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	.20 .01 .00 .00	.17 .15 .14 .18 .17	. 62 . 58 . 64 . 62 . 60	.83 .52 .41 .65 .86	3.5 1.3 .37 .34 .35	1.2 1.1 1.5 4.6 2.8	.87 .82 .76 .84 .78	3.6 3.8 2.5 3.4 2.7	. 47 . 42 . 60 . 72 . 57	12 11 10 9.3 8.4	1.1 .35 .28 .24 .19	.24 .08 2.0 12 5.1
6 7 8 9 10	.01 .01 .01 .01	.16 .18 .21 .20 .21	.64 .66 .58 .45	. 82 . 78 . 65 . 52 . 57	.38 .44 .51 .45 .43	1.2 1.2 86 509 296	.74 .70 .79 .74 .68	1.4 .92 .91 .92 .68	.57 .61 1.9 1.0 .64	7.8 7.3 7.3 6.8 6.7	.10 .09 .08 .08	1.9 32 1390 336 31
11 12 13 14 15	.02 .02 .02 .03 .02	.21 .24 .35 .28	.38 .41 .48 .59 .47	.66 .74 .50 .61	. 64 . 57 . 52 . 47 . 52	130 88 19 5.2 3.8	.64 .60 .56 .54 .51	.63 .63 .67 .59 .62	.79 1.0 .92 .82 .78	6.5 6.5 6.5 6.0 8.4	.10 .08 .07 .07	18 13 11 9.0 7.6
16 17 18 19 20	.02 .03 .05 .04	43 5.0 2.5 1.5 1.2	.36 .40 .47 .57 .66	. 56 . 68 . 78 . 70 . 62	.56 .60 .63 .68	3.1 2.0 1.4 1.8 2.7	. 49 . 48 . 48 . 61 . 65	.87 .72 .87 .89 .72	.66 .69 1.1 1.3 1.3	7.6 6.7 9.0 7.1 6.0	.07 .06 .06 .07	7.0 6.7 6.4 6.2 6.0
21 22 23 24 25	.06 .16 .15 .14	1.1 1.0 .88 .80 .74	. 35 . 52 . 74 . 62 . 52	. 58 . 62 . 63 . 59 . 57	.76 .64 .58 .65 .88	1.3 1.5 1.7 1.4 1.3	.60 .56 .53 .52 .48	. 62 . 62 . 62 . 68 . 48	1.3 936 26 239 1110	4.7 3.0 3.2 2.8 2.3	.06 .06 .07 .07	5.9 5.8 5.7 5.7 5.6
26 27 28 29 30 31	.12 .11 .12 .11 .10	.70 .66 .64 .58 .64	. 45 . 60 . 40 . 43 . 60 . 78	.56 .62 6.6 158 17 5.2	1.3 1.8 1.6		.45 .88 60 26 3.6	. 41 . 35 . 36 . 76 . 58 . 49	37 20 16 14 14	1.9 1.2 .61 .50 2.4 3.1	.37 6.6 5.5 5.3 1.6	5.6 5.5 5.5 5.6
TOTAL MEAN MAX MIN AC-FT CFSM IN.	1.89 .061 .20 .00 3.7 .00	94.79 3.16 43 .14 188 .06	16.77 .54 .78 .35 .33 .01	204.17 6.59 158 .41 405 .13	22.18 .79 3.5 .34 44 .02 .02	1175.35 3 37.9 509 .95 2330 .77 .89	06.90 10.2 260 .45 609 .21	34.01 1.10 3.8 .35 67 .02	2430.16 81.0 1110 .42 4820 1.64 1.83	182.61 5.89 12 .50 362 .12 .14	23.28 .75 6.6 .06 .46 .02	1957.72 65.3 1390 .08 3880 1.32 1.48

CAL YR 1988 TOTAL 1761.21 MEAN 4.81 MAX 52 MIN .00 AC-FT 3490 CFSM .10 IN. 1.33 WTR YR 1989 TOTAL 6449.83 MEAN 17.7 MAX 1390 MIN .00 AC-FT 12790 CFSM .36 IN. 4.87

06813500 MISSOURI RIVER AT RULO, NE

LOCATION.--Lat 40°03'13", long 95°25'19", in NW1/4 NW1/4 sec.17, T.1 N., R.18 E., Richardson County, Hydrologic Unit 10240005, on right bank at downstream side of bridge on U.S. Highway 159 at Rulo, 3.2 mi upstream from Big Nemaha River, and at mile 498.0.

DRAINAGE AREA. --414,900 mi2, approximately. The 3,959 mi2 in Great Divide basin are not included.

PERIOD OF RECORD. --October 1949 to current year in reports of U.S. Geological Survey. Gage-height record collected at site 80 ft upstream January 1886 to December 1899 published in reports of Missouri River Commission September 1929 to September 1950 in files of Kansas City office of U.S. Army Corps of Engineers.

GAGE.--Water-stage encoder. Datum of gage is 837.23 ft above NGVD Oct. 1949 to Sept. 12, 1950, nonrecording gage at site 80 ft upstream and Sept. 13, 1950 to Apr. 19, 1983, recording gage on downstream end of middle pier pier, all at same datum.

REMARKS.--Estimated daily discharges: Aug. 5 - 7. Records good except those for estimated daily discharges, which are poor. Flow regulated by upstream main-stem reservoirs. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers satellite data collection platform at station.

AVERAGE DISCHARGE.--40 years, 41,430 ft3/s, 30,020,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 358,000 ft³/s Apr. 22, 1952, gage height, 25.60 ft; minimum daily discharge, 4,420 ft³/s Jan. 13, 1957; minimum gage height, 0.65 ft Jan. 7, 1971, result of freezeup.

EXTREMES OUTSIDE PERIOD OF RECORD. -- Flood in 1881 reached a stage of 22.9 ft, from floodmark, discharge not determined.

EXTREMES FOR CURRENT YEAR.--Maximum discharge, 118,000 ft³/s Sept. 9, gage height, 20.94 ft; minimum daily discharge, 8,190 ft³/s Feb. 7; minimum gage height 0.78 ft Feb. 7.

		DISCH	ARGE, CUE	IC FEET P		, WATER Y MEAN VALU		ER 1988 T	O SEPTEMBE	R 1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	47800	37500	19700	15300	26100	24200	38200	37300	37000	43200	41100	34100
2	41900	37000	20400	16000	26800	23300	38500	37100	34600	41300	37200	33500
3	40600	37500	21200	17400	23100	22800	37000	36800	37400	41000	36300	33300
4	39800	37600	20600	18200	15500	22900	35600	36500	37400	42000	36100	41700
5	39100	38200	20400	17700	12100	22000	35900	36200	36400	41200	35400	55200
6	39300	38400	21000	18200	8980	18900	35400	36000	35500	39700	34900	50500
7	39000	38500	20600	21100	8190	17300	35500	36200	35700	38500	35600	47000
8	38800	38600	20500	25600	13600	18500	35900	35900	35600	38500	34800	53800
9	39000	38700	20400	25200	21400	21900	35900	35900	38100	36200	34600	114000
10	38800	38200	21000	20000	21400	31000	36200	35300	38600	35400	34500	106000
11	39100	36100	19900	15300	22300	40200	36000	35200	38100	36100	34600	75500
12	38600	35100	18300	13400	22600	43100	36600	35400	38400	34700	34200	58700
13	38600	34700	18400	14500	23700	47400	36500	35700	38000	33500	34100	49800
14	39400	33400	18000	17600	25000	43800	37100	36000	37600	35300	34300	44400
15	39400	31800	18000	19400	25900	38500	37300	35900	37300	35700	34400	42500
16	39300	30700	19500	19600	25700	35700	37300	36400	36400	36900	34900	41500
17	39800	29200	21000	19500	24700	33100	37200	36200	35600	37100	34900	39900
18	40100	26900	20800	20100	24100	30100	37300	36200	36100	38400	34400	39300
19	39800	24300	19300	21100	24100	28500	37600	36700	35700	43500	34200	38800
20	40500	23000	18800	21300	24100	24800	37300	36800	35500	43300	34500	37900
21	40200	22700	20400	22000	23700	23500	36400	37400	35500	42600	34600	37000
22	40100	22600	22400	22800	22400	23300	36900	37300	35900	39900	35100	36500
23	39900	21800	24000	22700	20900	23200	36800	36900	42700	38400	36400	36400
24	39000	21500	24600	22100	21800	23000	36900	36900	40200	37600	36600	35700
25	38400	21300	24100	22800	22600	22900	37200	37000	45900	37600	35900	35200
26 27 28 29 30 31	38400 38300 38300 38000 37800 37700	20700 21200 21100 21300 21200	22300 21100 19400 18900 18600 16200	23700 23000 21600 20900 22600 24300	21600 21600 23400 	22900 23100 24600 28200 33200 36400	36500 37300 39900 39600 37600	37800 37600 37000 36900 37600 40200	57000 44500 43700 41500 41100	36200 35500 36500 35600 35400 40500	35300 35600 42700 51500 39000 35000	34900 35000 34600 34600 34600
MEAN MAX MIN	1224800 39510 47800 37700 2429000	900800 30030 38700 20700 1787000	629800 20320 24600 16200 1249000	625000 20160 25600 13400 1240000	597370 21330 26800 8190 1185000	872300 28140 47400 17300 1730000	1109400 36980 39900 35400 2200000	1136300 36650 40200 35200 2254000	38770 57000 34600	1187300 38300 43500 33500 2355000	1122700 36220 51500 34100 2227000	1391900 46400 114000 33300 2761000

CAL YR 1988 TOTAL 13055600 MEAN 35670 MAX 50700 MIN 16200 AC-FT 25900000 WTR YR 1989 TOTAL 11960670 MEAN 32770 MAX 114000 MIN 8190 AC-FT 23720000

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06817000 NODAWAY RIVER AT CLARINDA, IA

LOCATION .-- Lat 40°44'19", ATION.--Lat 40°44'19", long 95°00'47", in SW1/4 NE1/4 sec.32, T.69 N., R.36 W., Page County, Hydrologic Unit 10240009, near left abutment on downstream side of bridge on State Highway 2 (city route), 0.5 mi downstream from North Branch, 1.2 mi east of city square of Clarinda, and 7.5 mi upstream from East Nodaway River.

DRAINAGE AREA, -- 762 mi2.

WATER DISCHARGE RECORDS

PERIOD OF RECORD. -- May 1918 to July 1925, May 1936 to current year. Monthly discharge only for some periods, published in WSP 1310.

REVISED RECORDS.--WSP 1240: 1918-20 (M), 1921, 1922-25 (M), 1936-38, 1942, 1943-45 (M), 1948. WSP 1440: Drainage area. WSP 1710: 1958, 1959 (P).

GAGE.--Water-stage recorder. Datum of gage is 955.36 ft above NGVD. Prior to July 5, 1925, and May 28, 1936, to Mar. 26, 1957 nonrecording gage at same site, and prior to Oct. 1, 1987, at datum 5.00 ft. higher.

REMARKS.--Estimated daily discharges: Dec. 16-18, 21, 22, 29,30, Jan. 8-10, 16-18, 21-22, and Feb. 1 to Mar. 9. Records good except those for estimated daily discharges, which are poor. Clarinda municipal water supply is taken from Nodaway River, 500 ft upstream from station. Average daily pumpage was 1.57 ft³/s. U.S. National Weather Service Limited Automatic Remote Collector (LARC) at station.

COOPERATION. -- Average pumpage provided by City of Clarinda water works.

AVERAGE DISCHARGE.--59 years (1918-24, 1936-89), 351 ft³/s, 6.26 in/yr, 254,300 acre-ft/yr; median of yearly mean discharges, 280 ft³, 5.0 in/yr, 203,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 31,100 ft³/s June 13, 1947, gage-height, 25.3 ft, from flood-mark, from rating curve extended above 15,000 ft³/s on basis of an overflow profile and extended channel rating; minimum daily discharge, 1.0 ft³/s Sept. 5, 9, 12, 14, 1918, Dec. 9, 27-31, 1923. gage-height, 25.3 ft, from flood-

EXTREMES OUTSIDE PERIOD OF RECORD. -- Flood in August 1903 reached a stage of 25.4 ft, from floodmarks, discharge not determined.

Gage height

Minimum discharge, 13 ft3/s Nov. 28.

		DISCHARGE	, CUBIC	FEET PER	SECOND,	WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOA	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	79	20	41	29	80	50	59	49	29	214	149	67
2	58	23	38	41	40	50	54	44	26	212	88	52
3	39	26	40	30	28	50	49	45	30	190	66	47
4	32	26	39	39	22	60	47	46	31	158	58	175
5	28	24	35	34	23	56	44	41	28	136	53	186
6	27	23	37	38	24	54	43	38	25	118	48	159
7	27	25	38	41	27	56	39	36	22	102	44	2380
8	28	26	28	37	32	66	39	35	35	92	39	18200
9	25	24	27	32	29	140	40	32	107	82	35	19000
10	23	23	31	35	27	3890	39	30	61	76	36	3840
11	23	24	34	37	30	1090	39	27	42	70	36	1300
12	24	29	32	39	33	474	35	29	35	68	35	876
13	25	33	35	39	37	294	34	30	28	72	34	690
14	24	33	34	29	34	189	35	29	24	112	31	584
15	24	38	40	30	31	148	37	27	23	114	29	495
16	24	248	28	35	31	115	37	25	24	101	34	425
17	21	335	31	36	31	94	36	25	24	84	34	375
18	18	171	33	35	32	77	35	29	28	119	34	335
19	20	93	35	38	34	78	35	31	25	595	37	295
20	25	69	42	40	35	75	34	31	20	232	40	264
21	27	56	42	43	37	70	33	29	20	141	40	242
22	26	50	38	38	39	73	33	26	7340	106	42	223
23	23	47	42	38	32	69	35	27	3010	94	35	198
24	22	46	53	38	28	63	34	28	658	74	31	180
25	22	45	33	42	35	61	34	28	10500	65	37	173
26 27 28 29 30 31	23 23 22 23 23 23	47 44 34 47 41	32 51 43 37 38 36	38 34 42 132 643 271	68 56 52 	65 60 57 56 58 62	31 29 49 63 50	24 22 27 34 32 32	2890 749 450 314 248	58 53 49 48 53 186	43 465 208 153 113 85	168 158 148 143 137
TOTAL MEAN MAX MIN AC-FT CFSM IN.	851 27.5 79 18 1690 .04	59.0 335 20	1143 36.9 53 27 2270 .05	2073 66.9 643 29 4110 .09	1007 36.0 80 22 2000 .05	7800 252 3890 50 15470 .33 .38	1201 40.0 63 29 2380 .05	988 31.9 49 22 1960 .04	26846 895 10500 20 53250 1.17 1.31	3874 125 595 48 7680 .16	2212 71.4 465 29 4390 .09	51515 1717 19000 47 102200 2.25 2.51

CAL YR 1988 WTR YR 1989 TOTAL 33959 MEAN 92.8 MAX 800 MIN 17 AC-FT 67360 CFSM .12 IN. 1.66 TOTAL 101280 MEAN 277 MAX 19000 MIN 18 AC-FT 200900 CFSM .36 IN. 4.94

06817000 NODAWAY RIVER AT CLARINDA, IA--Continued

WATER-QUALITY RECORDS

LOCATION.--Suspended-sediment samples at normal flows and during winter periods are collected downstream from the dam, 300 ft upstream from gage. Samples at higher stages are collected from the bridge at gage or the Highway 2 bridge.

PERIOD OF RECORD. -- October 1976 to current year.

PERIOD OF DAILY RECORD. --

SPECIFIC CONDUCTANCE: October 1975 to current year.
WATER TEMPERATURES: October 1975 to September 1978, October 1979 to current year.
SUSPENDED-SEDIMENT DISCHARGE: October 1975 to current year.

REMARKS.--Records of specific conductance are obtained from suspended-sediment samples at time of analysis. Random water temperatures are on file for the 1979 water year.

EXTREMES FOR PERIOD OF DAILY RECORD. -SPECIFIC CONDUCTANCE: Maximum daily, 600 microsiemens Aug. 22, 1982; minimum daily, 130 microsiemens June 15,

WATER TEMPERATURES: Maximum daily, 31.0°C Aug. 8, 1988; minimum daily, 0.0°C on many days during winter period. SEDIMENT CONCENTRATIONS: Maximum daily mean, 23,800 mg/L Apr. 17, 1978; minimum daily mean, 3 mg/L Dec. 1, 1986.

SEDIMENT LOADS: Maximum daily, 1,500,000 tons June 16, 1982; minimum daily, 0.23 ton Dec. 14, 1977.

EXTREMES FOR CURRENT YEAR. -

SPECIFIC CONDUCTANCE: Maximum daily, 561 microsiemens Feb. 4; minimum daily, 150 microsiemens June 23. WATER TEMPERATURE: Maximum daily, 29.0°C July 8, 28. SEDIMENT CONCENTRATIONS: Maximum daily mean, 14,500 mg/L Sep. 8; minimum daily mean, 4 mg/L Oct. 29, 30. SEDIMENT LOADS: Maximum daily, 933,000 tons Sept. 8; minimum daily, 0.25 ton Oct. 29, 30.

	SPECIFIC	CONDUCTA	NCE MICRO	SIEMENS/C	M AT 25 I		WATER YEAR VALUES	OCTOBER	1988 TO	SEPTEMBER	1989	
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	380	420	450	480	322	459	482	430	435	432	282	420
2	340	425	460	500	379	461	474	460	409	415	346	437
3 4	370	425	465	480	448	461	476	510	415	372	400	
4	380	425	470	479	561		477	450	420	407	425	315
5	400	415	475	453	546	419	483	455	427	410	435	268
6	400	420	465	424	539	435	467	460	437	425	373	384
7	400	425	420	402	523	458	461	460	438	394	406	334
8	390	425	430	469	512	454	454	450	438	324	423	286
9	390	425	445	500	525	411	453	440	242	315	430	
10	380	430	460	480	517	186	452	440	363	299	435	
11	380	425	480	492	515	185	427	450	377	285	433	335
12	397	415	495	460	513	222	446	445	362	312	418	347
13	400	425	450	455	502	266	440	425	416	311	420	371
14	390	425	430	454	483	317	435		437	353	416	394
15	376	430	420	453	494	3 50	437	420	445	360	413	419
16	373	410	435	440	492	380	441	430	426	345	429	426
17	379	270	460	442	462	411	433	435	415		421	434
18	372	300	455	427	473	433	443	435	410	39 6	408	436
19	390	380	420	402	482	438	431	425	408	314	410	446
20、	403	425	385	399		439	438	435	410	242	383	458
21	407	460	385	430	468	456	450	450	436	370	386	461
22	402	460	395	420	473	466	420	460	435		396	469
23	410	455	365	406	475	457	405	440	150	425	404	462
24	420	455	364	404	496	462	415	440	223	433	414	466
25	418	450	380	3 6 5	496	468	420	440		442	419	
26	418	445	416	385	503	481	420	440		445	423	470
27	432	435	435	403	470	459	425	445	227	439	3 99	
28	385	450	472	428	451	470	410	445	345	381	229	470
2 9	400	455	505	398		468	365	425	379	317	286	466
30	400	445	504	325		448		440	403	325	389	462
31	390		510	289		462		440		378	398	
MAX	432	460	510	500							435	
MIN	340	270	364	289							229	

NODAWAY RIVER BASIN 219

WATER-QUALITY RECORDS

		WATER	TEMPERATURE	, DEGREES	CELSIU INST	JS, WATER	YEAR OCTO	BER 1988	TO SEPTEMB	ER 1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	15.0	11.0					10.0	14.0	20.0	27.0	26.0	24.0
2	14.0	8.0					10.0	14.0	20.0	27.0		24.0 24.0
3							11.0	13.0	21.0		25.0	
	14.0	12.0					13.0	14.0	22.0	27.0		
4	13.0	12.0					12.0	14.0	21.0	27.0		24.0
5	12.0	11.0					12.0	15.0	21.0	28.0	28.0	22.0
6	12.0	7.0					12.0	10.0	22.0	28.0	25.0	22.0
7	8.0	8.0					9.0	13.0	23.0	28.0		24.0
8	12.0	8.0					10.0	16.0	23.0	29.0		21.0
9	12.0	10.0				4.0	8.0	17.0	21.0	27.0	22.0	
10	15.0	8.0				9.0	7.0	17.0	19.0	27.0		
11	12.0	6.0				7.0	9.0	18.0	22.0	28.0	24.0	17.0
12	11.0	8.0				8.0	11.0	17.0	22.0	27.0		15.0
13	14.0	7.0				8.0	11.0	20.0	22.0	26.0		13.0
14	16.0	8.0				7.0	13.0		19.0	26.0	24.0	19.0
15	15.0	15.0				5.0	11.0	19.0	17.0	24.0	23.0	16.0
16	15.0					6.0	13.0	21.0	20.0	20.0	22.0	16.0
17	17.0					6.0	14.0	19.0	21.0			20.0
18	13.0					3.0	13.0	19.0	20.0			
19	17.0					4.0	13.0	19.0	22.0	22.0		20.0
20	12.0					10.0	14.0	19.0	24.0	22.0		20.0
21	12.0					4.0	16.0	20.0	25.0	24.0	25.0	20.0
22	11.0					5.0	20.0	17.0	23.0			20.0
23	13.0					7.0	19.0	21.0	21.0	22.0		13.0
24	9.0					10.0	19.0	23.0	22.0	25.0		13.0
25	11.0					10.0	22.0	20.0		26.0		
26	9.0					14.0	23.0	20.0		26.0	25.0	14.0
27	11.0					11.0	21.0	18.0	25.0	27.0		
28	11.0					17.0	19.0	19.0	25.0	29.0		13.0
29	8.0					13.0	15.0	22.0	26.0	27.0	23.0	16.0
30	8.0					14.0		22.0	27.0	27.0		17.0
31	8.0					9.0		21.0		27.0	26.0	
	\$	SEDIMENT,	SUSPENDED C	ONCENTRAT	ION (MC	G/L), WATE	ER YEAR OC	TOBER 19	38 TO SEPTE	MBER 19	89	
	100 437											
	MEAN	T 0 4 D	MEAN		EAN		MEAN		MEAN		MEAN	7.040
	CONCEN-	LOAD			NCEN-	LOAD	CONCEN-	LOAD		LOAD	CONCEN-	LOAD
DAW	TRATION	(TONS/			ATION	(TONS/		(TONS/		TONS/	TRATION	(TONS/
DAY	(MG/L)	DAY)	(MG/L) D	AY) (M	G/L)	DAY)	(MG/L)	DAY)	(MG/L)	DAY)	(MG/L)	DAY)
	OCTO	BER	NOVEMBER		DECEME	BER	JANUAR!	Y	FEBRUAR	Y	MARCI	Ħ
1	56	12	10	. 54	15	1.7	6	. 47	260	56	8	1.1
2	57	8.9	14	.87	15	1.5	6	.66	105	36 11	8	1.1
3	23	2.4		1.2	17	1.8	6	.49	68	5.1	18	2.4
4	19	1.6		1.2	18	1.9	6	.63	51	3.0	55	8.9
5	8	.60		1.1	28	2.6	7	.64	37	2.3	36	5.4
_	_		- -		_		•					-
6	11	.80	10	. 62	15	1.5	8	. 82	26	1.7	40	5.8
7	10	.73	9	.61	21	2.2	8	. 89	19	1.4	14	2.1
8	20	1.5	9	.63	17	1.3	8	. 80	15	1.3	7	1.2
9	14	. 94	7	.45	7	. 51	8	. 69	14	1.1		1980
10	16	.99	9	. 56	9	.75	8	. 76	12	. 87	4950	/3800

.55 .60 1.0 .73 .97

1.7 2.0 1.8 .57

1.0

1.2 1.4 3.3

. 98

. 60

.96

.81 .70 .82 .58

38.94

777786

.70 .63 .74 .55

. 57 . 58 . 57

.62

.86

.93 1.7 2.1 1.8 2.3

20

--- 2097.59

1.1 1.3 1.8 2.3 3.2

4.1 2.2 1.7 2.2 3.8

4.1 2.1 1.4 .95 1.1

.93 .87 .71 .25 .25

67.69

64 38

36

40 57

56

30 23 16

18

31

TOTAL

.58 .63 1.2 1.2 3.2

6.2 4.2 3.9 3.6

3.5

2.8 2.5 1.4 2.9 2.5

--- 2646.79

42 18 8.7

13 9.9

8.3 8.3 6.3 6.1 5.9

6.0

5.3 5.1 4.5 5.2

3.0

--- 85466.6

2220

1620 775

400

210

134 72 42

64 49

42 34

36 36

34

33

.73 .71 .90

. 83

1.3

1.5 .75 .78 1.4 1.8

.70 .95 .95

.45 1.0

2.2 1.2 1.3

--- 103.22

9 8 9

16

18 9 9

15

19

12 8 9

NODAWAY RIVER BASIN

06817000 NODAWAY RIVER AT CLARINDA, IA--Continued

WATER-QUALITY RECORDS

SEDIMENT, SUSPENDED CONCENTRATION (MG/L), WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DAY	MEA CON TRA (MG	LOAD (TONS/ DAY)	MEAN CONCE TRATI (MG/L	LOAD (TONS DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN TRATIO (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN TRATIO (MG/L)	LOAD (TONS/ DAY)	MEAN CONCEN- TRATION (MG/L)	LOAD (TONS/ DAY)
		APRIL	MA	Y	J	UNE	JU	LY	AUG	UST	SEPT	EMBER
1 2 3 4 5	17 13 15 14 8	2.7 1.5 2.0 1.8 .95	48 37 45 51 41	6.4 4.4 5.5 6.3 4.5	45 30 41 39 41	3.5 2.1 3.3 3.3 3.1	95 400 442 190 120	55 229 227 81 44	268 130 90 71 61	108 31 16 11 8.7	85 70 73 394 456	15 9.8 9.3 215 250
6 7 8 9 10	7 6 8 8 6	.81 .63 .84 .86 .63	22 35 48 50 48	2.3 3.4 4.5 4.3 3.9	43 33 301 2000 400	2.9 2.0 71 649 66	50 46 44 44 43	16 13 11 9.7 8.8	45 39 52 47 51	5.8 4.6 5.5 4.4 5.0	171 3950 14500 12500 3200	73 47100 933000 770000 33200
11 12 13 14 15	7 12 12 13 11	.74 1.1 1.1 1.2 1.1	50 49 34 37 35	3.6 3.8 2.8 2.9 2.6	205 194 168 147 97	23 18 13 9.5 6.0	49 54 57 94 135	9.3 9.9 11 28 42	60 59 60 66 92	5.8 5.6 5.5 5.5 7.2	1100 600 400 310 241	3860 1420 745 489 322
16 17 18 19 20	13 12 13 13 13	1.3 1.2 1.2 1.2	40 38 40 45 47	2.7 2.6 3.1 3.8 3.9	98 90 98 80 60	6.4 5.8 7.4 5.4 3.2	158 120 350 2380 770	43 27 112 4490 482	92 66 70 54 54	8.4 6.1 6.4 5.4 5.8	195 175 170 155 151	224 177 154 123 108
21 22 23 24 25	17 23 24 19 17	1.5 2.0 2.3 1.7 1.6	41 40 41 47 51	3.2 2.8 3.0 3.6 3.9	58 8420 6360 1750 10300	3.1 321000 69900 3110 367000	195 139 122 66 55	74 40 31 13 9.7	49 59 42 50 56	5.3 6.7 4.0 4.2 5.6	110 68 44 35 31	72 41 24 17 14
26 27 28 29 30 31	18 24 195 415 112	1.5 1.9 26 71 15	. 43 39 42 54 37 49	2.8 2.3 3.1 5.0 3.2 4.2	3150 1110 480 310 160	24600 2240 583 263 107	45 37 31 35 41 247	7.0 5.3 4.1 4.5 5.9 169	76 1560 780 460 210 115	8.8 2770 438 190 64 26	29 27 20 13 8	13 12 8.0 5.0 3.0
TOTAL YEAR		148.96 2682193.79		114.4		789710.0		6312.2		3784.3		1791703.1

PARTICLE-SIZE DISTRIBUTION OF SUSPENDED SEDIMENT, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	TIME	TEMPER- ATURE WATER (DEG C) (00010)	SEDI- MENT, SUS- PENDED (MG/L) (80154)	SEDI- MENT, DIS- CHARGE, SUS- PENDED (T/DAY) (80155)	SED. SUSP. FALL DIAM. 7 FINER THAN .002 MM (70337)	SED. SUSP. FALL DIAM. 7 FINER THAN .004 MM (70338)	SED. SUSP. FALL DIAM. 7 FINER THAN .008 MM (70339)	SED. SUSP. FALL DIAM. 7 FINER THAN .016 MM (70340)	SED. SUSP. FALL DIAM. 7 FINER THAN .062 MM (70342)	SED. SUSP. FALL DIAM. 7 FINER THAN .125 MM (70343)	SED. SUSP. FALL DIAM. Z FINER THAN .250 MM (70344)	SED. SUSP. SIEVE DIAM. Z FINER THAN .062 MM (70331)
OCT			_									
27 NOV	0945	7.0	9	0.0								100
17	0800	5.0	1480	0.0	57	82	96	98				100
DEC 13 JAN	1600		13	0.0				~-				80
26. <i></i>	1545		9	0.0								94
MAR 09 APR	1445		40	0.0								98
20 JUN	1800	17.0	18	0.0								97
20	1100	18.0	43	0.0								87
22 JUL	1715	18.0	10800	0.0	43	50	59	71	99	99	100	
07 AUG	0900	27.0	50	0.0								98
18	1000	20.0	71	0.0								99

06817000 NODAWAY RIVER AT CLARINDA, IA--Continued WATER-QUALITY RECORDS

PARTICLE-SIZE DISTRIBUTION OF SURFACE BED MATERIAL, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	TIME	NUM O SAI PLII POI (COU	BER MA F SII M- DIA NG 7 FI NTS TI	ED AT. EVE AM. INER HAN 2 MM	BE MA SIE DIA Z FI TH .125 (801	T. VE M. NER AN MM	BED MAT. SIEVE DIAM. Z FINER THAN .250 MM (80166)	TH . 500	T. VE M. NER AN MM	BED MAT. SIEVE DIAM. Z FINER THAN 1.00 MM (80168)	1
OCT 27	0920	3		1		2	20		79	97	,
DEC 13	1555	3		1		2	15		64	78	i
JAN 26	1515	3		1		12	16		69	90)
MAR 09	1420	3		6		9	21		41	64	,
APR 20	1730	3		1		2	12		60	84	,
JUN 02	1045	3		1		1	9		48	78	š
JUL 07	1410	3		6		7	27		27	57	,
AUG 18	0945	3				0	2		10	23	,
DATE	SI DI 7 H 2.0	BED MAT. IEVE IAM. FINER THAN DO MM D169)	BED MAT. SIEVE DIAM. Z FINER THAN 4.00 MM (80170)	M SI DI Z F T 8.0	ED AT. EVE AM. INER HAN 0 MM 171)	16.0	T. VE S M. D NER Z AN MM 32	BED MAT. IEVE IAM. FINER THAN .0 MM 0173)	SII DIA 7 F: TI 64.0	AT. EVE	
OCT 27 DEC		99	99		100						
13 JAN		80	81		82		100				
26 MAR		93	95		97		100				
09 APR		74	79		85		91	100			
20 JUN		92	93		96		100				
02 JUL		85	88		92		95	100			
07 AUG		75	86		95		98	100			
18		33	43		56		75	96		100	

222 PLATTE RIVER BASIN

06818750 PLATTE RIVER NEAR DIAGONAL, IA

LOCATION.--Lat 40°46'02", long 94°24'46", in NE1/4 NW1/4 sec.22, T.69 N., R.31 W., Ringgold County, Hydrologic Unit 10240012, on left bank at downstream side of bridge on county highway, 2.2 mi upstream from Turkey Creek, 4.6 mi southwest of Diagonal, and 4.9 mi downstream from Gard Creek.

DRAINAGE AREA. -- 217 mi2.

PERIOD OF RECORD. -- April 1968 to current year.

REVISED RECORDS. -- WSP 2119: 1969 (P).

GAGE. -- Water-stage recorder. Datum of gage is 1,095.27 ft above NGVD.

REMARKS.--Estimated daily discharges: Dec. 8-19, 21-30, Jan. 2-4, 8-13, Feb. 1 to Mar. 9, 18-20, and June 4 to July 17. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data.

AVERAGE DISCHARGE.--21 years, 131 ft^3/s , 8.20 in/yr, 94,910 acre-ft/yr; median of yearly mean discharges, 110 ft^3/s , 6.9 in/yr, 79,700 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 8,630 ft³/s Sept. 9, 1989, gage height, 23.60 ft; minimum daily discharge, 0.21 ft³/s Jan. 14, 15, 1969.

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood of June 1967 reached a stage of 23.16 ft, from floodmark by local resident, discharge, 6,360 ft³/s.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 3,000 ft 3/s and maximum (*):

Date	Time	Discharge (ft ³ /s)	Gage height (ft)	Date	Time	Discharge (ft ³ /s)	Gage height (ft)
Sept. 7	2300	3140	15.87	Sept. 9	2300	*8630	*23.60

Minimum discharge, .23 ft3/s Aug. 18, 19.

		DISCHAR	GE, CUBIC	FEET PER	SECOND,	WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	7.2 3.6 1.9 2.0 1.9	2.3 1.9 2.2 2.5 2.1	3.4 3.5 3.5 3.2 3.0	2.7 1.9 1.4 1.7	13 4.5 2.0 1.5 1.0	5.8 4.7 6.0 19	7.1 4.8 3.7 3.1 3.3	5.9 18 12 6.6 6.9	9.1 9.6 5.7 3.7 2.9	2.3 1.8 1.5 1.8 2.2	6.5 3.1 1.6 1.2	3.0 3.0 5.8 88 148
6 7 8 9 10	1.9 2.1 1.8 2.0 1.7	2.3 2.9 2.7 2.7 2.9	3.0 2.8 2.3 1.6 2.1	2.0 4.5 4.0 1.9 2.1	1.4 1.9 2.6 2.2 1.9	5.6 4.6 18 60 302	3.2 2.4 1.6 2.0 3.3	4.0 4.1 3.3 3.0 2.4	2.6 2.3 2.1 2.0 1.9	1.8 1.4 1.2 1.1	.90 .78 .80 .68 .49	42 1390 3910 7530 3670
11 12 13 14 15	1.5 1.4 1.5 1.8 1.7	2.9 4.9 3.8 3.8 5.1	2.0 1.8 2.0 2.2 2.0	2.7 3.7 2.1 2.5 3.7	2.3 2.9 3.7 2.6 2.0	104 50 27 17 12	4.5 3.3 3.1 3.5 5.3	5.7 3.9 2.6 3.8 3.5	1.4 1.3 1.8 2.0 3.0	1.4 2.1 1.4 1.1	.49 .63 .65 .68	496 243 172 128 99
16 17 18 19 20	1.3 1.4 1.4 1.9 2.0	34 29 13 5.9 4.4	1.7 1.3 1.4 1.5 2.5	4.2 3.5 3.0 3.4 4.9	1.8 2.0 2.2 2.5 2.7	9.6 7.1 6.0 5.0 6.4	4.8 3.0 3.2 3.1 3.2	4.1 4.0 9.4 11 5.0	1.8 1.6 2.1 2.4 2.7	1.6 1.8 190 61 22	.59 1.7 .66 .61	77 63 54 46 40
21 22 23 24 25	1.7 2.2 2.0 1.7	3.5 3.1 3.5 3.2 3.2	1.8 2.0 2.5 2.2 1.9	5.9 4.5 3.4 3.7 3.8	3.0 3.6 4.2 3.1 3.7	9.8 5.3 4.4 3.8 3.8	2.4 2.5 3.7 3.2 2.9	4.4 4.5 5.3 4.3 34	2.3 2.1 2.6 3.2 128	8.7 3.7 1.7 1.3	1.9 3.9 6.6 3.4 2.2	35 31 27 23 21
26 27 28 29 30 31	1.6 1.7 1.6 1.5 1.4 2.4	3.8 3.6 3.7 3.9 3.7	1.8 2.1 1.9 1.7 2.8 2.9	3.8 3.7 4.1 65 52 23	5.0 7.4 6.8 	3.7 3.6 5.0 3.8 4.4 6.5	2.6 3.2 4.6 3.1 2.7	53 17 33 45 38 16	9.4 1.8 1.7 2.2	1.2 1.0 1.1 .96 1.2 7.6	5.3 97 53 64 27 8.9	20 19 16 17 12
TOTAL MEAN MAX MIN AC-FT CFSM IN.	61.5 1.98 7.2 1.3 122 .01	166.5 5.55 34 1.9 330 .03	70.4 2.27 3.5 1.3 140 .01	230.2 7.43 65 1.4 457 .03	93.5 3.34 13 1.0 185 .02	734.9 23.7 302 3.6 1460 .11 .13	102.4 3.41 7.1 1.6 203 .02	373.7 12.1 53 2.4 741 .06 .06	354.3 11.8 139 1.3 703 .05	329.56 10.6 190 .96 654 .05	297.80 9.61 97 .49 591 .04	18428.8 614 7530 3.0 36550 2.83 3.16

CAL YR 1988 TOTAL 7907.2 MEAN 21.6 MAX 400 MIN 1.3 AC-FT 15680 CFSM .10 IN. 1.36 WTR YR 1989 TOTAL 21243.56 MEAN 58.2 MAX 7530 MIN .49 AC-FT 42140 CFSM .27 IN. 3.64

PLATTE RIVER BASIN 223

06819185 EAST FORK ONE HUNDRED AND TWO RIVER AT BEDFORD, IA

LOCATION.--Lat 40°39'38", long 94°42'59", in NE1/4 sec.35, T.68 N., R.34 W., Taylor County, Hydrologic Unit 10240013, on left bank at downstream side of bridge of county highway N44, 0.1 mi south of Bedford, 0.4 mi upstream from concrete stablization dam, and 3.0 mi upstream from Daugherty creek.

DRAINAGE AREA, --85.4 mi2.

PERIOD OF RECORD. --October 1983 to current year. September 1959 to September 1983, at site 2 mi upstream published as "near Bedford" (station 06819190) not equivalent because of difference in drainage area.

GAGE. -- Water-stage recorder. Datum of gage is 1,069.16 ft above NGVD.

REMARKS.--Estimated daily discharges: Nov. 28-30, Dec. 5-13, 17, 18, 20-22, 28, 29, 31, Jan. 2-5, 8-10, 13, 14, 21, 25, Feb. 3-19, 21-24, Feb. 27 to Mar. 2, July 27 to Aug. 7, and Sept. 16-30. Records fair except those for estimated daily discharges, which are poor. Slight regulation at low flow by low dam used for water supply in Bedford. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. National Weather Service Limited Automatic Remote Collector at station.

AVERAGE DISCHARGE. -- 6 years, 58.1 ft3/s, 9.24 in/yr, 42,090 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 9,570 ft³/s July 14, 1986, gage height 23.47 ft.; minimum daily discharge, no flow several days in July and August, 1989.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 2,000 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft^3/s)	(ft)	Date	Time	(ft ³ /s)	(ft)
Sept. 9	0245	* 6,740	*22.34	No other	peak above	base discharge.	

Minimum daily discharge, no flow several days in July and August.

		DISCHAR	GE, CUBIC	FEET PER	SECOND,	WATER YEAR EAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	.22 .62 .22 .22 .12	.92 1.5 1.9 1.6 1.3	.90 1.2 .60 .22	1.2 .60 .09 .20	.49 .42 .06 .01	.07 .20 .73 .66 5.8	1.2 1.2 1.2 1.2	.97 .65 1.1 .98 1.2	.22 .22 .22 .22 .22	2.0 2.9 2.1 1.4	.02 .01 .0 .0	1.8 2.3 3.4 6.4 15
6 7 8 9 10	.55 .76 .11 .22 .22	1.3 1.3 1.7 1.9	.20 .13 .14 .15	1.1 1.2 .30 .12 .94	.09 .14 .20 .14 .09	2.2 1.5 1.2 2.4 20	1.2 1.2 1.2 1.2 1.2	1.2 1.2 .70 1.2 1.2	.22 .85 .30 .28 .22	.0 .0 .0 .25	.0 .0 .0 .0	9.4 281 819 3870 205
11 12 13 14 15	.64 .68 .54 .22 .70	1.9 2.1 1.6 1.7 2.5	.13 .24 .42 .22 .30	1.2 .80 .39 .70	.37 .25 .15 .09 .07	8.1 2.7 1.3 .35 1.1	.85 1.2 1.2 1.2 .80	.68 .15 .22 .22	.24 .75 .23 .22 .22	.0 .0 .0 .0	.51 .84 .10 .03 .01	63 29 18 12 7.3
16 17 18 19 20	.43 .59 1.1 1.1 .93	.28 .22 .22 .22 .52	.95 .02 .20 1.2 .90	.66 .72 .71 .49 .22	.09 .13 .20 .40 .22	.86 .37 .74 1.2 1.2	1.2 .66 .22 .22	.22 .77 1.3 .22 .22	.54 .98 1.5 1.4 .23	1.7 .13 43 28 7.7	.01 .0 .0 .84 1.2	5.8 4.8 4.0 3.4 3.0
21 22 23 24 25	1.2 1.2 .38 .65	.22 .22 .22 .22 .42	.35 .45 .85 .22	.12 .90 .61 .22	.12 .05 .03 .15	1.2 1.2 1.2 1.2 1.2	. 22 . 22 . 22 . 22 . 50	.22 .22 .22 .22 .22	.22 1.2 1.2 .52	4.2 2.5 1.7 .12 .0	.12 2.2 2.3 1.8 1.5	2.6 2.2 2.0 1.7 1.5
26 27 28 29 30 31	.22 .22 .43 .22 .73	.22 .78 .60 .40 .59	.63 .27 .40 .70 1.2	.86 .93 1.8 .96 .22	.22 .12 .04	1.2 1.2 1.2 1.2 1.2	.22 .31 .87 1.2 1.1	.22 .22 .51 .64 2.9	36 10 5.3 4.1 2.8	.0 .0 .0 .0 .01 .02	1.4 7.1 5.7 3.8 1.9	1.4 1.3 1.1 1.2 1.0
TOTAL MEAN MAX MIN AC-FT CFSM IN.	17.46 .56 1.4 .11 .35 .01	29.87 1.00 2.5 .22 59 .01	14.48 .47 1.2 .01 .29 .01	20.28 .65 1.8 .09 40 .01	4.87 .17 .50 .01 9.7 .00	65.88 2.13 20 .07 131 .02	24.46 .82 1.2 .22 49 .01	20.81 .67 2.9 .15 41 .01	111.62 3.72 41 .22 221 .04	100.87 3.25 43 .00 200 .04	33.30 1.07 7.1 .00 66 .01	5379.6 179 3870 1.0 10670 2.10 2.34

CAL YR 1988 TOTAL 2875.46 MEAN 7.86 MAX 103 MIN .01 AC-FT 5700 CFSM .09 IN. 1.25 WTR YR 1989 TOTAL 5823.50 MEAN 16.0 MAX 3870 MIN .00 AC-FT 11550 CFSM .19 IN. 2.54

06897950 ELK CREEK NEAR DECATUR CITY, IA (Hydrologic bench-mark station)

LOCATION.--Lat 40°43'18", long 93°56'12", near SE corner sec.34, T.69 N., R.27 W., Decatur County, Hydrologic Unit 10280102, at right downstream corner of bridge on county highway, 1,000 ft downstream from West Elk Creek, 5.2 mi upstream from mouth, and 5.7 mi southwest of Decatur City.

DRAINAGE AREA, -- 52.5 mi².

Time

1030

Date

Sept. 8

WATER DISCHARGE RECORDS

PERIOD OF RECORD. -- October 1967 to current year.

Discharge (ft³/s) 991

GAGE.--Water-stage recorder. Datum of gage is 924.70 ft above NGVD. Oct. 1, 1967, to Sept. 30, 1974, at datum 10.00 ft higher.

REMARKS.--Estimated daily discharges: Nov. 29 to Dec. 7, Dec. 13, 14, 16-20, 29, Jan. 1-28, Feb. 3 to Mar. 9 and May 8, 9. Records good except those for estimated daily discharges, which are poor.

AVERAGE DISCHARGE.--22 years, 30.2 ft 3 /s, 7.81 in/yr, 21,880 acre-ft/yr; median of yearly mean discharges, 25 ft 3 /s, 6.5 in/yr, 18,100 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 16,400 ft³/s June 2, 1980, gage height, 28.22 ft, from rating curve extended above 5,300 ft³/s on basis of step-backwater computation; no flow at times most years.

EXTREMES OUTSIDE PERIOD OF RECORD. --Flood of June 14, 1967, reached a stage of 18.35 ft, datum in use prior to Oct. 1, 1974, discharge, 17,800 ft³/s, estimated from rating curve extended above 5,300 ft³/s on basis of step-backwater computation. Flood of Aug. 6, 1959, reached a stage between 20.5 and 22.5 ft, datum in use prior to Oct. 1, 1974, 300 ft downstream, from information by assistant county engineer, discharge not determined.

Date

Sept. 9

Time

unknown

Gage height

(ft) *23.21

Discharge

 (ft^3/s) *6,410

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 500 ft3/s and maximum (*):

Gage height

(ft) 14.09

No	flow many	days.										
		DISCHAR	GE, CUBIC	C FEET PER		, WATER YEAR ÆAN VALUES	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	Jun	JUL	AUG	SEP
1 2 3 4 5	.13 .11 .06 .01	.00 .00 .00 .08 .13	.01 .00 .00 .00	.04 .01 .00 .00	.00 .00 .00 .00	.00 .00 .10 .70	.00 .00 .00 .00	.45 .21 .19 .40 .35	1.0 .54 1.6 .66 .21	.01 .00 .00 .00	.39 .35 .35 .37 .26	2.1 .86 .82 17 9.6
6 7 8 9 10	.00 .00 .02 .07	.13 .11 .10 .16	.00 .00 .02 .01 .03	.01 .00 .00 .00	.00 .00 .00 .00	.35 .25 .17 .35 .71	.00 .00 .00 .00	.26 .15 .01 .00	.01 .00 .00 .00	.00 .00 .00 .00	.16 .16 .13 .13	3.3 2.0 544 2070 47
11 12 13 14 15	.02 .00 .00 .00	.14 .23 .16 .11	.00 .02 .01 .02 .03	.00 .00 .00 .00	.00 .00 .02 .01 .00	1.0 .10 .00 .00	.00 .00 .00 .02 .00	.00 .02 .01 .00	.00 .00 .00 .00	.16 .16 .12 .10 .24	.00 .00 .00 .00	14 6.6 4.0 2.5 1.6
16 17 18 19 20	.00 .00 .00 .00	.13 .10 .10 .10	.02 .01 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .01 .00	.00 .00 .13 .36 .22	.00 .01 .00 .00	.22 .17 .49 .33	.00 .00 .00 .00	1.1 .73 .55 .41
21 22 23 24 25	.04 .04 .05 .02 .02	.08 .12 .13 .13	.03 .05 .06 .08	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.13 .13 .09 .13	.00 .00 .01 .00	.30 .32 .37 .35 .30	.00 .00 .31 .00	.23 .12 .00 .02 .00
26 27 28 29 30 31	.00 .00 .00 .00 .00	.18 .10 .07 .03 .02	.06 .07 .03 .02 .09	.00 .04 .05 .01 .00	.00 .00 .00	.00 .00 .00 .00 .00	.10 .06 .09 .04 .05	3.0 .50 .83 4.6 1.3	.02 .00 .00 .00	.34 .36 .30 .38 .45	.05 .47 11 34 5.5 2.8	.00 .00 .00 .02 .08
TOTAL MEAN MAX MIN AC-FT CFSM IN.	.022 .13 .00	3.23 .11 .23 .00 6.4 .00	0.82 .026 .11 .00 1.6 .00	0.18 .006 .05 .00 .4 .00	0.03 .001 .02 .00 .06 .00	4.23 .14 1.0 .00 8.4 .00	0.46 .015 .10 .00 .9 .00	28.82 .93 .15 .00 .57 .02	4.06 .14 1.6 .00 8.1 .00	6.23 .20 .49 .00 12 .00	56.51 1.82 34 .00 112 .03	2728.98 91.0 2070 .00 5410 1.73 1.93

CAL YR 1988 TOTAL 1286.31 MEAN 3.51 MAX 80 MIN .00 AC-FT 2550 CFSM .07 IN. .91 WTR YR 1989 TOTAL 2834.24 MEAN 7.77 MAX 2070 MIN .00 AC-FT 5620 CFSM .15 IN. 2.01

GRAND RIVER BASIN 225

06897950 ELK CREEK NEAR DECATUR CITY, IA--Continued (Hydrologic bench-mark station)

WATER-QUALITY RECORDS

PERIOD OF RECORD. -- Water years 1968 to current year.

REMARKS.--Miscellaneous biological data collected September 1970 to September 1972 are available in the Iowa City district office.

WATER QUALITY DATA, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	PH (STAND- ARD UNITS) (00400)	TEMPER- ATURE WATER (DEG C) (00010)	TEMPER- ATURE AIR (DEG C) (00020)	TUR- BID- ITY (NTU) (00076)	OXYGEN, DIS- SOLVED (MG/L) (00300)	OXYGEN, DIS- SOLVED (PER- CENT SATUR- ATION) (00301)	BARO- METRIC PRES- SURE (MM OF HG) (00025)	COLI- FORM, FECAL, 0.7 UM-MF (COLS./ 100 ML) (31625)
JUN 06	0715	0.01	660	8.10	19.0	14.5	6.7	4.2	47	732	290
DATE JUN	STREP- TOCOCCI FECAL, KF AGAR (COLS. PER 100 ML) (31673)	HARD- NESS NONCARB WH WAT TOT FLD MG/L AS CACO3 (00902)	HARD- NESS TOTAL (MG/L AS CACO3) (00900)	CALCIUM DIS- SOLVED (MG/L AS CA) (00915)	MAGNE- SIUM, DIS- SOLVED (MG/L AS MG) (00925)	SODIUM, DIS- SOLVED (MG/L AS NA) (00930)	SODIUM PERCENT (00932)	SODIUM AD- SORP- TION RATIO (00931)	POTAS- SIUM, DIS- SOLVED (MG/L AS K) (00935)	ALKA- LINITY WAT DIS TOT IT FIELD MG/L AS CACO3 (39086)	CAR- BONATE WATER DIS IT FIELD MG/L AS CO3 (00452)
06	450	27	260	70	20	19	12	0.5	32	254	0
DATE	BICAR- BONATE WATER DIS IT FIELD MG/L AS HCO3 (00453)	SULFATE DIS- SOLVED (MG/L AS SO4) (00945)	CHLO- RIDE, DIS- SOLVED (MG/L AS CL) (00940)	FLUO- RIDE, DIS- SOLVED (MG/L AS F) (00950)	SILICA, DIS- SOLVED (MG/L AS SIO2) (00955)	SOLIDS, RESIDUE AT 180 DEG. C DIS- SOLVED (MG/L) (70300)	SOLIDS, SUM OF CONSTI- TUENTS, DIS- SOLVED (MG/L) (70301)	SOLIDS, DIS- SOLVED (TONS PER AC-FT) (70303)	SOLIDS, DIS- SOLVED (TONS PER DAY) (70302)	NITRO- GEN, NO2+NO3 DIS- SOLVED (MG/L AS N) (00631)	NITRO- GEN, NITRITE DIS- SOLVED (MG/L AS N) (00613)
JUN 06	310	35	42	0.20	9.7	480	375	0.65	0.01	0.130	0.070
DATE	NITRO- GEN, AMMONIA DIS- SOLVED (MG/L AS N) (00608)	NITRO- GEN, AMMONIA TOTAL (MG/L AS N) (00610)	PHOS- PHOROUS ORTHO, DIS- SOLVED (MG/L AS P) (00671)	PHOS- PHOROUS DIS- SOLVED (MG/L AS P) (00666)	PHOS- PHOROUS TOTAL (MG/L AS P) (00665)	ARSENIC DIS- SOLVED (UG/L AS AS) (01000)	ALUM- INUM, DIS- SOLVED (UG/L AS AL) (01106)	BARIUM, DIS- SOLVED (UG/L AS BA) (01005)	BERYL- LIUM, DIS- SOLVED (UG/L AS BE) (01010)	CADMIUM DIS- SOLVED (UG/L AS CD) (01025)	CHRO- MIUM, DIS- SOLVED (UG/L AS CR) (01030)
JUN 06	2.30	2.40	0.520	0.990	1.40	7	<10	120	<0.5	<1	<1
DATE	COBALT, DIS- SOLVED (UG/L AS CO) (01035)	COPPER, DIS- SOLVED (UG/L AS CU) (01040)	IRON, DIS- SOLVED (UG/L AS FE) (01046)	LEAD, DIS- SOLVED (UG/L AS PB) (01049)	LITHIUM DIS- SOLVED (UG/L AS LI) (01130)	MANGA- NESE, DIS- SOLVED (UG/L AS MN) (01056)	MERCURY DIS- SOLVED (UG/L AS HG) (71890)	MOLYB- DENUM, DIS- SOLVED (UG/L AS MO) (01060)	NICKEL, DIS- SOLVED (UG/L AS NI) (01065)	SELE- NIUM, DIS- SOLVED (UG/L AS SE) (01145)	SILVER, DIS- SOLVED (UG/L AS AG) (01075)
JUN 06	5	2	290	1	7	2400	<0.1	20	10	1	<1.0

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GRAND RIVER BASIN

06897950 ELK CREEK NEAR DECATUR CITY, IA--Continued

(hydrologic bench-mark station)

WATER-QUALITY RECORDS

DATE	STRON- TIUM, DIS- SOLVED (UG/L AS SR) (01080)	VANA- DIUM, DIS- SOLVED (UG/L AS V) (01085)	ZINC, DIS- SOLVED (UG/L AS ZN) (01090)	GROSS ALPHA, DIS- SOLVED (UG/L AS U-NAT) (80030)	GROSS ALPHA, SUSP. TOTAL (UG/L AS U-NAT) (80040)	GROSS BETA, DIS- SOLVED (PCI/L AS CS-137) (03515)	GROSS BETA, DIS- SOLVED (PCI/L AS SR/ YT-90) (80050)	GROSS BETA, SUSP. TOTAL (PCI/L AS CS-137) (03516)	GROSS BETA, SUSP. TOTAL (PCI/L AS SR/ YT-90) (80060)	RADIUM 226, DIS- SOLVED, RADON METHOD (PCI/L) (09511)
JUN 06	310	<6	12	2.7	2.9	47	37	4.2	3.4	0.03

GRAND RIVER BASIN 227

06898000 THOMPSON RIVER AT DAVIS CITY, IA

LOCATION.--Lat 40°38'25", long 93°48'29", in SE1/4 SE1/4 sec.35, T.68 N., R.26 W., Decatur County, Hydrologic Unit 10280102, on right bank 15 ft downstream from bridge on U.S. Highway 69 at Davis City, 2.6 mi upstream from Dickersons Branch, and 5.2 mi upstream from Iowa-Missouri State line.

DRAINAGE AREA. -- 701 mi2.

PERIOD OF RECORD. -- May 1918 to July 1925, July 1941 to current year. Monthly discharge only for some periods, published in WSP 1310. Prior to October 1918, published as "Grand River".

REVISED RECORDS.--WSP 1240: 1918, 1920-21 (M), 1922-24, 1925 (M), 1946-47 (M). WSP 1440: Drainage area. WSP 1710: 1957.

GAGE.--Water-stage recorder. Datum of gage is 874.04 ft above NGVD. May 14, 1918, to July 2, 1925, July 14, 1941, to Feb. 24, 1942, nonrecording gage, and Feb. 25, 1942, to Feb. 8, 1967, water-stage recorder at same site at datum 2.00 ft higher.

REMARKS.--Estimated daily discharges: Oct. 5-23, Dec. 11-12, 16, 22, 28-30, Jan. 3, 8-9, Feb. 2-25, and June 3-5. Records good except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. National Weather Service Limited Automatic Remote Collector at station.

AVERAGE DISCHARGE.--54 years (water years 1919-24,1942-89), 373 ft³/s, 7.23 in/yr, 270,200 acre-ft/yr; median of yearly mean discharges, 320 ft³/s, 6.2 in/yr 232,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 24,300 ft³/s June 10, 1974, gage height, 19.43 ft, from rating curve extended above 17,000 ft³/s on basis of velocity-area study; minimum daily discharge, 0.1 ft³/s June 25, 1956.

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood of Aug. 8, 1885, reached a stage of 22.8 ft, datum in use prior to Feb. 9, 1967, from floodmark, discharge, 30,000 ft³/s, from rating curve extended as explained above.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 4,500 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft^3/s)	(ft)	Date	Time	(ft ³ /s)	(ft)
Sept. 9	1815	*8,720	* 9.76	No other po	eak greater	than base discharge.	

Minimum daily discharge, 0.41 ft³/s Aug. 19-22.

		DISCHAI	RGE, CUBIC	FEET PER	SECOND,	, water year Mean values	OCTOBER	1988 TO	SEPTEMBER	1989		
DAY	OCT	NOA	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	6.4 6.5 7.0 6.2 5.4	4.5 5.5 7.4 11 16	12 12 11 10 8.3	7.3 6.4 5.9 6.0 6.4	217 27 4.0 3.2 3.4	5.7 5.6 7.2 11 21	13 12 12 12 11	11 15 18 24 24	51 34 29 25 22	41 23 15 13	3.4 2.8 2.6 8.3	18 8.2 4.9 5.5
6 7 8 9 10	3.5 2.5 1.7 3.4 2.3	17 14 15 17 13	7.7 7.6 6.6 5.6 5.5	6.5 7.5 5.4 3.9 4.3	3.6 4.1 4.6 4.2 4.0	60 37 36 34 32	10 9.4 8.6 7.6 6.9	18 15 14 12 9.5	19 14 10 7.6 5.7	7.0 5.7 6.1 6.5 8.0	6.4 4.0 2.8 2.0 1.5	12 10 58 4690 4460
11 12 13 14 15	1.5 .89 .80 .75 .68	8.3 13 27 8.3 8.9	4.8 4.9 5.0 5.7 5.6	4.8 4.9 4.8 4.6 4.2	9.9 8.0 6.0 5.4 5.1	370 705 320 173 113	6.8 6.8 6.4 6.6 6.4	7.8 6.5 5.7 4.9 4.4	4.9 4.5 5.8 12 8.1	59 19 8.3 7.5 6.8	1.4 1.2 .91 .68 .68	1980 664 379 270 209
16 17 18 19 20	1.1 .86 1.0 1.3 1.2	8.1 41 60 40	4.8 5.4 5.0 5.4 7.1	4.1 4.3 4.5 4.7 5.5	4.8 4.5 4.6 4.8 5.0	77 54 35 29 24	6.8 6.9 7.2 7.4	3.6 3.0 5.2 8.4 9.3	6.1 4.6 5.6 5.0 3.7	4.7 6.3 9.8 7.1 6.0	.62 .55 .49 .41	164 136 111 92 79
21 22 23 24 25	.86 1.1 1.3 1.6 1.3	23 36 26 18 13	7.9 7.0 7.7 9.0 8.5	5.4 4.9 5.1 5.8 7.7	5.2 4.9 4.3 4.6 4.9	19 17 16 16 16	7.5 7.1 8.1 7.0 7.2	9.8 11 8.2 6.1 52	2.9 2.5 2.3 2.1 1.7	5.2 13 29 17 11	.41 .41 .75 3.0 3.0	68 58 47 39 35
26 27 28 29 30 31	.75 .60 1.7 1.7 1.5 2.9	18 16 12 11 9.6	7.7 9.2 7.4 6.8 7.5 7.7	8.1 7.5 9.5 15 16 21	5.2 5.3 5.8 	16 14 15 16 15	7.1 6.9 11 11 8.0	83 33 44 75 96 87	2.4 72 184 143 74	7.9 5.5 5.0 7.4 9.8 5.1	2.8 10 33 176 108 28	31 28 26 23 22
TOTAL MEAN MAX MIN AC-FT CFSM IN.	70.29 2.27 7.0 .60 139 .00	528.6 17.6 60 4.5 1050 .03	226.4 7.30 12 4.8 449 .01	212.0 6.84 21 3.9 421 .01	373.4 13.3 217 3.2 741 .02 .02	2323.5 75.0 705 5.6 4610 .11	252.1 8.40 13 6.4 500 .01	724.4 23.4 96 3.0 1440 .03 .04	764.5 25.5 184 1.7 1520 .04	385.7 12.4 59 4.7 765 .02 .02	417.52 13.5 176 .41 828 .02 .02	13739.6 458 4690 4.9 27250 .65 .73

CAL YR 1988 TOTAL 29247.29 MEAN 79.9 MAX 1240 MIN .60 AC-FT 58010 CFSM .11 IN. 1.55 WTR YR 1989 TOTAL 20018.01 MEAN 54.8 MAX 4690 MIN .41 AC-FT 39710 CFSM .08 IN. 1.06

228 GRAND RIVER BASIN

06898400 WELDON RIVER NEAR LEON, IA

LOCATION--Lat 40°41'45, long 93°38'07", in NE1/4 NE1/4 sec.17, T.68 N., R.24 W., Decatur County, Hydrologic Unit 10280102, on left bank 10 ft downstream from bridge on county highway A, 200 ft upstream from Unnamed Creek, 1.3 mi downstream from Brush Creek, and 6.5 mi southeast of post office at Leon.

DRAINAGE AREA. -- 104 mi2.

PERIOD OF RECORD. -- October 1958 to current year.

GAGE. -- Water-stage recorder. Datum of gage is 906.26 ft above NGVD.

REMARKS.--Estimated daily discharges: Nov. 28, 29, Dec. 21, 22, 28-31, Jan. 3-5, 8-10, 15-17, Feb. 1-16, Mar. 8, 9, Mar. 15 to Apr. 12, Apr. 15-17, July 11-14, 18, and Sept. 12-30. Records fair except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data.

AVERAGE DISCHARGE.--31 years, 68.4 ft³/s, 8.93 in/yr, 49,560 acre-ft/yr; median of yearly mean discharges, 59 ft³/s, 7.7 in/yr, 42,700 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 48,600 ft³/s Aug. 6, 1959, gage height, 25.27 ft, from rating curve extended above 5,600 ft³/s on basis of contracted-opening and flow-over-embankment measurement; no flow some years.

EXTREMES OUTSIDE PERIOD OF RECORD. -- Stage and discharge of the flood of Aug. 6, 1959 are the greatest since at least 1919.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 4,500 ft3/s and maximum (*):

Discharge Gage height Date Time (ft^3/s) (ft) Date Time (ft^3/s) (ft) Sept. 9 0215 *7,130 *18.45 No other peak greater than base discharge.

DISCHARGE, CUBIC FEET PER SECOND, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

No flow Oct. 13, Apr. 22, May 16, 17, June 20-26, July 7-10, and Aug. 13-14.

			,		,	EAN VALUE	S					
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	.76 .09 .06 .22 .19	.68 .60 .60 .83 .66	.80 .80 .67 .52 .64	.33 .72 .15 .10	.45 .20 .09 .01 .03	.60 .38 12 163 94	.56 .46 .40 .33 .29	3.5 2.0 2.2 1.6 1.2	44 16 4.7 3.1 1.9	.35 .13 .23 .12 .45	4.6 4.4 5.1 4.8 3.9	29 27 30 58 47
6 7 8 9 10	.27 .25 .36 1.0 .06	.73 .74 .62 .92 1.9	.67 1.4 .49 .44	.68 1.2 .45 .14 .25	.10 .16 .25 .15	36 17 5.4 2.9 17	.26 .23 .60 .50	.73 .53 .57 .45 .25	1.2 .87 .55 .33 .22	.01 .00 .00 .00	3.1 2.4 1.8 1.6 1.1	44 46 711 2990 11
11 12 13 14 15	.03 .62 .00 .06 .10	1.2 1.9 1.6 2.2 1.9	.20 .19 .34 .67 .26	.34 .53 .33 .15 .30	.44 .30 .15 .11	22 12 5.9 3.3 1.5	.36 .30 .27 .15 .12	.20 .19 .14 .11	3.1 3.7 1.5 .72 .31	.10 2.0 1.2 .72 .41	.58 .15 .00 .00	.20 .15 .12 .10 .09
16 17 18 19 20	.07 .04 .10 .11 .27	2.8 3.6 1.4 .92 .63	.21 .01 .08 .50	. 23 . 26 . 29 . 35 . 33	.10 .12 .17 .41 .55	.80 .52 .70 .49 .80	.10 .18 .41 .60 .52	.00 .00 1.4 3.2	.07 .11 .49 .17	.88 .65 1.1 .53 .68	.04 .06 .53 .78 1.7	.08 .07 .07 .06 .06
21 22 23 24 25	.87 .25 .21 .32 .29	.51 .51 .65 .62	.39 .50 .66 1.1 .49	.93 1.6 .76 .42 1.3	.33 .23 .13 .11 .24	.64 .52 .45 .40	.09 .00 .05 .04 .09	12 21 27 38 76	.00 .00 .00 .00	. 54 . 53 . 74 . 84 . 62	1.7 1.9 9.8 19 27	.05 .05 .05 .04
26 27 28 29 30 31	.18 .18 .16 .19 .38	2.9 1.3 .70 .58 .98	.71 1.5 .30 .10 .15	1.2 .84 .93 1.5 .68 1.2	.56 .93 .68 	.31 .33 .92 .80 .60	.19 .25 1.2 .43 .61	43 17 63 147 23 6.1	.00 .02 .10 .07 .17	.63 .65 7.1 5.7 6.6 5.0	36 63 65 75 29 74	.04 .04 .03 .03 .05
TOTAL MEAN MAX MIN AC-FT CFSM IN.	8.02 .26 1.0 .00 16 .00	36.58 1.22 3.6 .51 73 .01	16.99 .55 1.5 .01 34 .01	18.82 .61 1.6 .10 37 .01	7.18 .26 .93 .01 14 .00	402.37 13.0 163 .31 798 .12 .14	10.00 .33 1.2 .00 20 .00	503.40 16.2 147 .00 998 .16 .18	83.40 2.78 44 .00 165 .03 .03	38.51 1.24 7.1 .00 76 .01	438.12 14.1 75 .00 869 .14 .16	3994.42 133 2990 .03 7920 1.28 1.43

CAL YR 1988 TOTAL 2641.94 MEAN 7.22 MAX 304 MIN .00 AC-FT 5240 CFSM .07 IN. .95 WTR YR 1989 TOTAL 5557.81 MEAN 15.2 MAX 2990 MIN .00 AC-FT 11020 CFSM .15 IN. 1.99

CHARITON RIVER BASIN 229

06903400 CHARITON RIVER NEAR CHARITON, IA

CATION.--Lat 40°57'12", long 93°15'37", in SW1/4 NE1/4 sec.15, T.71 N., R.21 W., Lucas County, Hydrologic Unit 10280201, on right bank 15 ft downstream from bridge on county highway S43, 0.4 mi downstream from Wolf Creek and 5.0 mi southeast of Chariton. LOCATION .-- Lat 40°57'12",

DRAINAGE AREA. -- 182 mi2.

PERIOD OF RECORD. --October 1965 to current year. Occasional low-flow measurements, water years 1958-60, 1962, 1964.

GAGE. -- Water-stage recorder. Datum of gage is 917.90 ft above NGVD (U.S. Army Corps of Engineers bench mark).

REMARKS.--Estimated daily discharges: Oct. 8-11, 20-24, Nov. 4-25, Nov. 28 to Mar. 14, Mar. 23 to Apr. 27, Apr. 29, 30, May 7-17, 21-26, June 16, 17, July 15-17, July 21 to Aug. 1, Aug. 23, 27, Sept. 4-7, and Sept. 23. Records fair except those for estimated daily discharges, which are poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers data collection platform at station.

AVERAGE DISCHARGE.--24 years, 113 ft³/s, 8. 92.0 ft³/s, 6.9 in/yr, 66,600 acre-ft/yr. 8.43 in/yr, 81,870 acre-ft/yr; median of yearly mean discharges,

EXTREMES FOR PERIOD OF RECORD. -- Maximum discharge, 16,600 ft³/s July 4, 1981, gage height, 23.14 ft; no flow at times during some years.

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood in March 1960 reached a stage of about 23 ft, discharge, about 15,000 ft³/s and flood of June 5, 1947 reached a stage of 21.65 ft, from floodmark, discharge, 11,000 ft³/s. A discharge of 0.08 ft³/s was measured on Oct. 30, 1963.

EXTREMES FOR CURRENT YEAR.--Peak discharges greater than base discharge of 1,600 ft³/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft^3/s)	(ft)	Date	Time	(ft ³ /s)	(ft)
Sept. 9	1445	*1,200	*15.01				

DISCHARGE, CUBIC FEET PER SECOND, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

No flow many days.

		DISCHAR	GE, CUBIC	, FEE1 FER	SECOND,	ÆAN VALUE	KK OCTOBE	W 1900 I) SEPTEMBE.	K 1909		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	1.3 .77 .45 .33 .25	.00 .00 .00 .01	.09 .05 .08 .07	.12 .08 .07 .11 .19	1.2 .40 .15 .06	.16 .13 .20 20	.20 .10 .09 .08	1.4 2.4 1.1 .80 .79	36 57 54 28 12	.58 .46 .18 .06	.01 .00 .00 .00	2.1 1.2 1.1 .60 .40
6 7 8 9 10	.19 .14 .09 .05	.01 .01 .01 .01	.10 .08 .06 .05	.25 .20 .12 .07 .09	.08 .12 .10 .17 .22	11 14 16 11 8.0	.07 .06 .09 .07	.71 .45 .30 .19	6.8 3.2 1.4 1.1 .98	.00 .00 .00 .00	.00 .00 .00 .00	.30 .40 8.9 904 512
11 12 13 14 15	.00 .00 .00 .00	.01 .02 .03 .02 .04	.03 .02 .03 .04	.13 .17 .12 .13 .13	.24 .23 .27 .25 .21	11 14 13 11 9.9	.04 .03 .03 .02 .02	.08 .05 .04 .03	1.4 2.0 6.2 3.1 1.1	.10 .27 .18 .03 .02	.00 .00 .00 .00	494 173 41 20 9.5
16 17 18 19 20	.00 .00 .00 .00	.07 .04 .03 .02	.02 .02 .05 .08 .11	. 14 . 17 . 21 . 23 . 15	.22 .20 .18 .18	7.3 5.3 4.5 3.5 2.8	.01 .01 .04 .03	.02 .01 .52 .90 1.0	.70 .50 1.3 1.3	.01 .01 .28 .19	.00 .00 .00 .00	4.3 1.6 .41 .13 .27
21 22 23 24 25	.01 .02 .01 .01	.02 .01 .01 .01	.07 .08 .11 .15	.11 .09 .17 .25 .27	.19 .16 .15 .17	2.1 1.8 1.2 .90 .66	.02 .02 .02 .02 .02	.60 .20 .10 .30	.97 .89 .65 .52 .69	.04 .02 .08 .35 .22	.00 .00 .70 .45	.30 .27 .15 .04 .05
26 27 28 29 30 31	.00 .00 .00 .00 .00	1.9 2.9 1.2 .25 .35	.13 .20 .15 .12 .14	.23 .21 .17 .50 1.7 2.3	.27 .22 .20	.47 .35 .40 .30 .24	.01 .01 .38 .25 .15	.70 3.1 108 472 238 69	.98 1.1 1.0 .97 .81	.12 .07 .04 .02 .02	.35 .10 .13 .18 .14	.14 .12 .02 .07 .07
TOTAL MEAN MAX MIN AC-FT CFSM IN.	3.65 .12 1.3 .00 7.2 .00	7.14 .24 2.9 .00 14 .00	2.55 .082 .20 .02 5.1 .00	8.88 .29 2.3 .07 18 .00	6.27 .22 1.2 .05 12 .00	198.41 6.40 27 .13 394 .04	2.04 .068 .38 .01 4.0 .00	903.93 29.2 472 .01 1790 .16 .18	227.86 7.60 57 .50 452 .04	3.47 .11 .58 .00 6.9 .00	3.23 .10 .87 .00 6.4 .00	2176.44 72.5 904 .02 4320 .40

CAL YR 1988 TOTAL 4300.63 MEAN 11.8 MAX 200 MIN .00 AC-FT 8530 CFSM .06 IN. .88 TOTAL 3543.87 MEAN 9.71 MAX 904 MIN .00 AC-FT 7030 CFSM .05 IN. .72 WTR YR 1989

CHARITON RIVER BASIN

06903700 SOUTH FORK CHARITON RIVER NEAR PROMISE CITY, IA

LOCATION.--Lat 40°48'02", long 93°11'32", in SW1/4 SW1/4 sec.5, T.69 N., R.20 W., Wayne County, Hydrologic Unit 10280201, on right bank 20 ft downstream from bridge on county highway S50, 1.3 mi downstream from Jordan Creek and 4.3 mi northwest of Promise City.

DRAINAGE AREA. -- 168 mi2.

PERIOD OF RECORD. --October 1967 to current year. Occasional low-flow measurements, water years 1958-66, published as "near Bethlehem". Monthly discharge measurements for March 1965 to September 1967 available in files of Iowa City district office.

GAGE. -- Water-stage recorder. Datum of gage is 913.70 ft above NGVD (U.S. Army Corps of Engineers bench mark).

REMARKS.--Estimated daily discharges: Oct.1 to Apr. 26, Apr. 29 to May 23, June 1-10, and July 15 to Aug. 22. Records poor. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers satellite data collection platform at station.

AVERAGE DISCHARGE.--22 years, 111 ft^3/s , 8.97 in/yr, 80,420 acre-ft/yr; median of yearly mean discharges, 100 ft^3/s , 8.1 in/yr, 72,400 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD. --Maximum discharge, 28,000 ft³/s July 4, 1981, gage height, 29.95 ft; no flow at times during a few years.

EXTREMES OUTSIDE PERIOD OF RECORD.--Flood of Sept. 21, 1965, reached a stage of 25.5 ft, from floodmarks, discharge, about 18,000 ft³/s.

EXTREMES FOR CURRENT YEAR. -- Peak discharges greater than base discharge of 2,000 ft3/s and maximum (*):

		Discharge	Gage height			Discharge	Gage height
Date	Time	(ft^3/s)	(ft)	Date	Time	(ft^3/s)	(ft)
Sept. 9	1230	*1,770	*12.40				

No flow July 9, 10, Aug. 14, and Aug. 18-22.

		DISCHARG	E, CUBIC	FEET PER	SECOND,	WATER YEAR EAN VALUES	ОСТОВЕ	R 1988 TO	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	.25 .20 .16 .14 .12	.04 .03 .02 .01	1.4 .26 .60 .40	.80 .64 .52 .45 .68	2.0 1.5 1.1 .80 .60	.82 .70 .60 15 7.0	1.4 2.0 3.0 2.0 1.5	9.0 7.0 5.2 8.0 4.0	9.0 4.5 7.0 2.5 1.6	.40 .62 .37 .25	.50 .25 .19 1.0 .40	18 8.1 4.2 5.4 3.6
6 7 8 9 10	.11 .10 .09 .08 .33	.03 .02 .01 .01	.70 .40 .25 .19 .16	.90 .70 .55 .45 .54	1.1 .90 .72 .64 .80	4.5 3.0 2.5 2.2 4.0	1.3 1.2 1.1 3.5 1.5	1.6 1.0 .60 .45	1.1 .86 1.3 .80 .60	.07 .04 .03 .00	.25 .16 .10 .06	2.9 3.1 15 1310 415
11 12 13 14 15	.22 .15 .10 .07	.01 .04 .10 .25 .43	.15 .14 .13 .25 .17	.40 .34 .31 .31	1.0 1.3 1.6 1.0	8.0 5.6 4.0 3.0 2.4	1.2 1.0 .80 .70 .65	.27 .21 .17 .14 .12	37 66 78 12 3.8	.39 5.9 3.6 1.4 .30	.03 .02 .01 .0	113 58 31 20 14
16 17 18 19 20	.05 .04 .03 .02 .20	1.5 .80 .48 .32 .27	.12 .17 .22 .31 .45	.40 .50 .80 1.2 .80	.90 .72 .54 .47	1.9 2.5 1.8 1.6 1.9	.58 .55 1.3 .80 .70	.11 .10 15 7.0 3.0	1.8 1.2 1.5 1.3	1.0 .30 .18 7.0 3.5	.02 .01 .0 .0	7.8 6.2 3.6 2.1
21 22 23 24 25	.09 .60 .42 .30 .22	.24 .22 .20 .23 .90	.30 .22 .18 1.8 1.3	.60 .50 1.5 1.1 .83	.40 .54 .47 .41 .63	1.7 1.8 2.0 1.7 1.5	.60 .52 .48 .43 .38	1.5 1.0 .70 108 140	1.0 .61 .42 .24 .26	1.5 .80 .50 9.0 3.5	.0 .0 3.1 1.2 .63	1.6 1.4 1.0 .69 .47
26 27 28 29 30 31	.15 .11 .08 .07 .06	2.0 6.0 3.0 2.0 3.5	1.2 2.0 .80 .60 .78	1.8 1.5 2.5 1.9 2.6 3.1	.84 1.2 1.0	3.0 2.5 5.0 3.5 2.1 1.6	.35 1.1 2.9 1.7 1.0	105 78 164 340 40 7.3	.39 2.3 1.7 1.0 .59	1.5 .60 .40 .30 2.0 2.5	.94 .89 18 102 110 45	.28 .32 .27 .31 .25
TOTAL MEAN MAX MIN AC-FT CFSM IN.	4.67 .15 .60 .02 9.3 .00	22.69 .76 6.0 .01 .45 .00	17.00 .55 2.0 .12 34 .00	29.57 .95 3.1 .31 .59 .01	24.69 .88 2.0 .40 .49 .01	99.42 3.21 15 .60 197 .02	36.24 1.21 3.5 .35 .72 .01	1048.82 33.8 340 .10 2080 .20 .23	241.67 8.06 78 .24 479 .05	48.07 1.55 9.0 .00 .95 .01	284.83 9.19 110 .00 565 .05	2058.59 68.6 1310 .25 4080 .41 .46

CAL YR 1988 TOTAL 4035.91 MEAN 11.0 MAX 145 MIN .01 AC-FT 8010 CFSM .07 IN. .89 WTR YR 1989 TOTAL 3916.26 MEAN 10.7 MAX 1310 MIN .00 AC-FT 7770 CFSM .06 IN. .87

06903880 RATHBUN LAKE NEAR RATHBUN, IA

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CATION.--Lat 40°49'30", long 92°53'33", in NW1/4 NE1/4 sec.35, T.70 N., R.18 W., Appanoose County, Hydrologic Unit 10280201, at control tower of Rathbun Dam, 1.8 mi north of Rathbun and 3.9 mi upstream from Walnut Creek and at mile 142.3. LOCATION .-- Lat 40°49'30".

DRAINAGE AREA. -- 549 mi².

PERIOD OF RECORD. -- October 1969 to current year.

GAGE. -- Water-stage recorder. Datum of gage is at NGVD.

REMARKS.--Reservoir is formed by earthfill dam completed in 1969. Storage began in November 1969. Release is controlled by two hydraulically controlled slide gages, 6 ft wide and 12 ft high, into forechamber of an 11-ft diameter horseshoe conduit through the dam. No dead storage. Maximum design discharge through gates is 5,000 ft³/s. Uncontrolled notch spillway is concrete overflow section 500 ft in length, located about 3,000 ft west of the right abutment of the dam and provides emergency discharge into the adjacent drainage area of Little Walnut Creek. Uncontrolled notch spillway is at elevation 926 ft, contents 545,621 acre-ft, surface area, 20,974 acres. Conservation pool level is at elevation 904.0 ft, contents 199,830 acre-ft, surface area, 10,989 acres. Reservoir is used for flood control, low-flow augumentation, conservation and recreation.

COOPERATION .-- Records provided by U.S. Army Corps of Engineers.

EXTREMES FOR PERIOD OF RECORD.--Maximum daily contents, 514,000 acre-ft July 22, 23, 1982; maximum elevation, 924.46 ft July 22, 1982; minimum daily contents, 100 acre-ft Oct. 1-15, Nov. 17-21, 1969; minimum elevation, 855.40 ft Oct. 6-10, 1969.

EXTREMES FOR CURRENT YEAR.--Maximum daily contents, 177,000 acre-ft Oct. 1; maximum elevation 901.90 ft Oct. 1; minimum daily contents, 156,000 acre-ft Aug. 22-23; minimum elevation, 899.76 ft Aug. 22-23.

Capacity table (elevation, in feet, and contents, in acre-feet)

860	150	880	31,900	905	211,000
862	226	885	52 ,700	910	272,600
865	950	890	80,300	915	345,000
870	5.870	895	115,600	920	428,900
875	17,000	900	158,800	925	524.900

RESERVOIR STORAGE (ACRE-FEET), WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989 OBSERVATION AT 08:00 VALUES

DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	177000 177000 177000 177000 176000	171000 171000 170000 171000 171000	170000 170000 170000 170000 170000	168000 168000 168000 168000 168000	168000 167000 167000 167000 167000	166000 166000 166000 166000	166000 166000 166000 166000	164000 164000 164000 164000 164000	166000 166000 167000 166000 166000	164000 164000 164000 164000 163000	161000 160000 160000 160000 160000	159000 158000 158000 158000 158000
6 7 8 9 10	176000 176000 176000 176000 175000	172000 170000 170000 170000 171000	170000 170000 170000 169000 169000	168000 168000 168000 168000 168000	167000 167000 167000 166000 166000	166000 166000 166000 166000	166000 165000 165000 165000 165000	164000 164000 164000 163000 163000	166000 166000 166000 166000 166000	163000 163000 163000 163000 162000	160000 160000 159000 159000 159000	158000 158000 159000 162000 163000
11 12 13 14 15	175000 175000 175000 175000 174000	170000 170000 171000 171000 170000	169000 169000 169000 169000 169000	168000 167000 167000 167000 167000	166000 166000 166000 167000 167000	166000 166000 166000 166000 167000	165000 165000 165000 165000 165000	162000 162000 162000 162000 162000	166000 166000 166000 166000 166000	162000 163000 163000 163000 163000	159000 158000 158000 158000 158000	165000 167000 167000 168000 168000
16 17 18 19 20	174000 174000 174000 174000 173000	172000 171000 171000 171000 171000	169000 169000 168000 168000 168000	167000 167000 167000 167000 167000	167000 166000 166000 166000 166000	166000 166000 166000 166000	165000 164000 164000 164000 164000	162000 162000 161000 162000 162000	165000 165000 165000 165000 165000	163000 162000 163000 163000 162000	158000 157000 157000 157000 157000	167000 167000 167000 167000 167000
21 22 23 24 25	173000 173000 173000 173000 172000	170000 170000 170000 170000 170000	168000 168000 168000 168000 168000	167000 167000 167000 167000 167000	166000 166000 166000 166000	166000 166000 166000 166000	164000 164000 164000 164000 164000	162000 162000 162000 161000 162000	165000 165000 164000 164000 164000	162000 162000 161000 161000 161000	157000 156000 156000 157000 157000	167000 167000 167000 166000 166000
26 27 28 29 30 31	172000 172000 172000 171000 171000 171000	170000 171000 171000 170000 170000	167000 168000 168000 168000 168000	167000 167000 167000 167000 167000 167000	166000 166000 166000	166000 166000 166000 166000 166000	164000 164000 164000 164000 164000	163000 162000 162000 163000 165000 166000	164000 165000 165000 164000 164000	161000 161000 161000 161000 161000	157000 158000 158000 159000 158000 159000	166000 165000 165000 165000 165000
MEAN MAX MIN	174000 177000 171000	171000 172000 170000	169000 170000 167000	167000 168000 167000	166000 168000 166000	166000 167000 166000	165000 166000 164000	163000 166000 161000	165000 167000 164 0 00	162000 164000 161000	158000 161000 156000	164000 168000 158000

MEAN 189000 MAX 218000 MIN 167000 MEAN 166000 MAX 177000 MIN 156000 CAL YR 1988 WTR YR 1989

CHARITON RIVER BASIN

06903900 CHARITON RIVER NEAR RATHBUN, IA

LOCATION.--Lat 40°49'22", long 92°53'22", in SE1/4 NE1/4 sec.35, T.70 N., R.18 W., Appanoose County, Hydrologic Unit 10280201, on left bank 600 ft downstream from outlet of Rathbun Dam, 1.8 mi north of Rathbun and 3.7 mi upstream from Walnut Creek and at mile 142.1.

DRAINAGE AREA . -- 549 mi 2.

PERIOD OF RECORD. --October 1956 to current year. Monthly discharge only for some periods, published in WSP 1730. REVISED RECORDS. --WSP 1560: Drainage area.

GAGE.--Water-stage recorder. Datum of gage is 847.92 ft above NGVD. Prior to Nov. 16, 1960, nonrecording gage and Nov. 17, 1960, to Sept. 30, 1969, recording gage, at site 3.1 mi downstream at datum 4.65 ft lower.

REMARKS.--Estimated daily discharges: Nov. 15-16, 27, Dec. 14-15, 27-28, Jan. 7-8, Feb. 2-3, June 25-28, July 30 to Aug. 2, Aug. 29 to Sept. 10, and 24-30. Records fair. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers gage-height telemeter at station. Flow regulated by Rathbun Reservoir (station 06903880) since Nov. 21, 1969. Records of discharge include diversion of:

Date		Discharge	Date	Discharge
		(ft^3/s)		(ft^3/s)
Oct.	1 - May 15	9	May 16 - Sept. 30	11

The diversion goes from the reservoir through fish ponds on left bank downstream from dam. Diverted flow returns to stream 0.1 mi downstream from gage. Rathbun Regional Water Association permit No. 3663 allows withdrawal from Rathbun Dam discharge immediately downstream from gage for maximum rate of 4,200 gpm (9.36 ft³/s) and maximum quantity of 638 million gallons per year (1,955 acre-ft).

AVERAGE DISCHARGE.--33 years, 336 ft³/s, 8.31 in/yr, (unadjusted) 243,400 acre-ft/yr; median of yearly mean discharges, 270 ft³/s, 6.7 in/yr, 196,000 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD. --Maximum discharge, 21,800 ft³/s Mar. 31, 1960, gage height, 25.3 ft from flood-mark, site and datum then in use; no flow Oct. 26, 1977.

EXTREMES FOR CURRENT YEAR.--Maximum discharge, 320 ft³/s June 1, gage height, 5.98 ft; minimum daily discharge, 15 ft³/s Nov. 10.

DISCHARGE CURIC FEET PER SECOND WATER VEAR OCTORER 1988 TO SEPTEMBER 1989

		DISCHAR	GE, CUBIC	FEET PER	(SECOND, MI	WATER YEA EAN VALUES	AR OCTOBER	K 1988 TO	SEPTEMBER	K 1888		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	21	19	16	18	18	18	20	20	46	23	24	24
2	21	19	16	18	18	18	20	20	23	23	24	24
3	21	19	16	18	18	18	20	20	23	23	24	24
2 3 4	21	19	16	18	18	18	20	20	23	23	24	24
5	21	19	16	18	18	18	20	20	22	23	24	24 24
6 7 8 9	21	19	16	18	18	18	19	20	21	23 23	24	24 24
7	20	18	16	18	18	18	20	20	22	23	24	24
8	19	16	16	18	18	18	20	20	22	23	24	24
9	19	16	18	18	18	18	20	20	2 3	23	24	24 24
10	19	15	20	18	18	18	19	20	23	23	24	24
11	19	16	20	18	18	18	20	21	23	23	24	24
12	19	15	20	18	18	18	20	21	23	23	24	24
13	19	16	20	18	18	18	20	21	23	23	24	24
14	18	16	18	18	18	18	20	21	23	23	24	24
15	19	16	17	18	18	18	20	21	23	24	24	24
16	19	16	17	18	18	18	20	23	21	24	24	24
17	19	16	18	18	18	18	20	23	23	24	24	24
18	19	16	18	18	18	18	20	23	23	24	24	24
19	19	16	18	18	18	18	20	23	21	24	24	24
20	19	16	18	18	18	18	20	23	23	24	24	24
21	19	16	18	18	18	18	20	23	23	24	24	24
22	19	16	18	18	18	18	20	23	21	24	24	24
23	19	16	18	18	18	19	20	23	23	24	24	24
24	19	16	18	18	18	20	20	23	23	24	24	23 22
25	19	16	18	18	18	20	20	23	23	24	24	
26	19	16	18	18	18	20	20	23	23	24	24	22 22 22 22 22
27	19	16	17	18	18	20	20	23	23	24	24	22
28	19	16	17	18	18	20	20	23	23	24	24	22
29	19	16	17	18		20	20	23	23	24	24	22
30 31	19	16	18	18		20	20	23	23	24	24	22
31	19		18	18		20		29		24	24	
TOTAL	601	498	545	558	504	575	598	679	702	730	744	707
MEAN	19.4	16.6	17.6	18.0	18.0	18.5	19.9	21.9	23.4	23.5	24.0	23.6
MAX	21	19	20	18	18	20	20	29	46	24	24	24 22
MIN	18	15	16	18	18	18	19	20	21	23	24	22
AC-FT	1190	988	1080	1110	1000	1140	1190	1350	1390	1450	1480	1400

CAL YR 1988 TOTAL 28243 MEAN 77.2 MAX 956 MIN 15 AC-FT 56020 WTR YR 1989 TOTAL 7441 MEAN 20.4 MAX 46 MIN 15 AC-FT 14760

233 CHARITON RIVER BASIN

06904010 CHARITON RIVER NEAR MOULTON, IA

LOCATION.--Lat 40°41'30", long 92°46'15", in SE1/4 NE1/4 sec.14, T.68N., R.17W., Appanoose County, Hydrologic Unit 10280201, on right bank 6 ft downstream from bridge on county highway J45, 0.7 mi downstream from Hickory Creek, 5.0 mi west of Moulton, 8.0 mi upstream from Iowa-Missouri border, 20.8 mi downstream from Rathbun Dam, and at mile 121.5.

DRAINAGE AREA. -- 740 mi2.

PERIOD OF RECORD -- August 1979 to current year.

GAGE--Water stage recorder. Datum of gage is 800.00 ft above NGVD (U.S. Army Corps of Engineers bench mark).

REMARKS.--Estimated daily discharges: Dec. 7 to Jan. 17, Feb. 2 to Mar. 19, and April 7-9. Records good except those for estimated daily discharges, which are poor. Flow regulated by Rathbun Reservoir (station 06903880) 20.8 mi upstream. Periodic observations of water temperature and specific conductance are published in this report as miscellaneous water quality data. U.S. Army Corps of Engineers rain-gage and satellite data collection platform at station.

AVERAGE DISCHARGE. -- 10 years, 553 ft3/s, 10.1 in/yr, 440,600 acre-ft/yr.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 11,200 ft³/s July 16, 1982, gage height, 36.83 ft; minimum daily discharge, 14 ft³/s June 22-23, 27, and July 9, 1988.

EXTREMES OUTSIDE PERIOD OF RECORD. -- Flood in June 1947 reached a stage of about 45 ft, discharge unknown, from information by U.S. Army Corps of Engineers.

EXTREMES FOR CURRENT YEAR.--Maximum discharge, 2,690 ft³/s Sept. 9, gage height, 28.13 ft; minimum daily discharge, 16 ft3/s May 15.

DISCHARGE CUBIC FEET PER SECOND WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

		DISCHARGE	, CUBIC	FEET PER	SECOND, ME	WATER YEAR EAN VALUES	OCTOBER	1988 10	SEPTEMBER	1989		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2	26 26	26 26	17 18	20 20	21 20	20 21	22 23	26 27	62 82	27 26	19 18	71 50
2 3 4 5	25 25 25	28 27 26	18 17 17	19 19 19	18 20 19	22 34 26	23 23 23	22 22 20	76 71 41	25 24 23	18 20 20	44 40 39
6 7	25 25	26 26	17 17	20 19	20 21	20 23	23 23	19 18	31 27	23 23	18 20	37 34
8 9	25	26	17	18	21	27	23	18	30	22	21	188
9 10	24 23	22 22	17 22	20 22	20 21	35 42	23 23	22 18	40 35	21 21	21 21	2190 1430
11	23	20	26	21	22	30	23	17	47	21	21 21	360
12 13	21 19	20 25	31 27	25 23	20 21	24 22	23 22	19 17	83 165	36 27	21	115 69
14	23	21	23	25	23	28	23	17	214	23	20	56
15	22	28	20	21	21	23	23	16	73	22	20	50
16	23	49	22	28	20	26	23	18	43	23	19	46 45
17 18	24 22	26 19	24 23	22 20	20 19	23 19	23 23	19 29	34 32	23 23	19 19	45 44
19	19	18	34	28	20	17	23	42	31	23	21	42
20	23	18	29	22	20	27	24	33	26	21	25	37
21	25	17	24	30	21	22	24	25	24	21	23	31
22 23	26 27	18 18	26	27 20	22 18	18 18	23 23	24 23	23 21	20 22	23 26	29 28
23 24	26	17	23 21	20 20	19	19	23	136	22	21	33	27
25	26	17	23	20	22	22	23	262	39	20	28	27
2 6	24	21	21	20	25	23	21	101	49	19	27	27
27 28	24	2 6	20	23	21	22	20	51	187 58	18 18	36 37	27 26
26 29	25 26	20 18	21 20	22 27	22	27 27	21 23	194 514	35	19	308	25 25
30	27	18	20	26		23	22	161	30	47	329	25 26
31	27		20	23		22		77		25	105	
TOTAL	751	689	675	689	577	752	682	2007	1731	727	1377	5260
MEAN MAX	24.2 27	23.0 49	21.8	22.2	20.6	24.3 42	22.7 24	64.7 514	57.7 214	23.5 47	44.4 329	175 2190
MIN	27 19	49 17	34 17	30 18	25 18	42 17	24 20	16	214	18	18	2190
AC-FT	1490		1340	1370	1140	1490	1350	3980	3430	1440	2730	10430

TOTAL 34314 MEAN 93.8 MAX 1200 MIN 14 AC-FT 68060 TOTAL 15917 MEAN 43.6 MAX 2190 MIN 16 AC-FT 31570 CAL YR 1988 WTR YR 1989

Crest-stage partial-record stations

The following table contains annual maximum discharge for crest-stage stations. A crest-stage is a device which will register the peak stage occurring between inspections of the gage. A stage-discharge relation for each gage is developed from discharge measurements made by indirect measurements of peak flow or by current meter. The date of the maximum discharge is not always certain but is usually determined by comparison with nearby continuous-record stations, weather records, or local inquiry. Only the maximum discharge for each water year is given. Information on some lower floods may have been obtained, but is not published herein. The years given in the period of record represent water years up to the current year for which the annual maximum has been determined.

Station no.	Station name	Location	Orainage area (mi2)	Period of record	Ann Date	nual maxim Gage height (feet)	Dis- charge (ft ³ /s)
		Upper Iowa River Basin					
05387500	Upper Iowa River at Decorah, Ia.	Lat 43°18'19", long 91°47'48", in NE1/4 sec. 16, T.98N., R.8 W., Winneshiek County, on right bank 1,200 ft upstream from bridge on U.S. Highway 52 (city route) in Decorah.	511	1951-	03-12-89	6.70	2,240
05388310	Waterloo Creek near Dorches- ter, Ia.	Lat 43°27'04", long 91°30'18", in NW1/4 sec.25, T.100 N., R.6 W., Allamakee County, on State Highway 76, 1.4 mi south of Dorchester.	43.6	1966-	03-12-89	699,55(b)	(+)
		Wexford Creek Basin					
053884 00	Wexford Creek near Harpers Ferry, Ia.	Lat 4°16'22", long 91°08'00", in SE1/4 sec.25, T.98 N., R.3 W., Allamakee County, at bridge, 5 mi north of Harpers Ferry on county high- way X52.	11.9	1953-	03-12-89	6.35(b)	(+)
		Turkey River Basin					
05411530	North Branch Tur- key River near Cresco, Ia.	Lat 43°22'15", long 92°12'49", in NW1/4 sec.25, T.99 N., R.12.W, Howard County, at bridge on state highway 9, 5 mi west of Cresco.	19.5	1966-	03-12-89	88.06	130
05411700	Crane Creek near Lourdes, Ia.	Lat 43°14'57", long 92°18'32", in SE1/4 NW1/4 sec.6, T.97 N., R.12 W., Howard County, at bridge on State Highway 272, 1 mi southwest of Lourdes.	75.8	1951-	1989	(a)	<210
		Little Maquoketa River Basin					
05414350	Little Maqouketa River near Graf, Ia.	Lat 42°30'09", long 90°51'50", in SE1/4 sec.20, T.89 N., R.1 E., Dubuque County, at bridge on county highway, 300 ft downstream from Illinois Central railroad bridge, 0.5 mi northeast of Graf.	39.6	1951-	1989	(a)	<1,200
05414400	Middle Fork Little Maquoketa River near Rickards- ville, Ia.	Lat 42°33'38", long 90°51'35", in SE1/4 sec.32, T.90 N., R.1 E., Dubuque County, at bridge on county highway, 2 mi southeast of Rickardsville.	30.2	1951-	03-13-89	15.77(b)	(+)
05414450	North Fork Little Maquoketa River near Rickards- ville, Ia.	Lat 42°35'09", long 90°51'20", near NW corner sec.28, T.90 N., R.1 E., Dubuque County, at bridge on county highway, 1 mi northeast of Rickardsville.	21.6	1951-	03-13-89	6.25(b)	(+)
05414500	Little Maquoketa River near Durango, Ia.	Lat 42°33'18", long 90°44'46", in NW1/4 NE1/4 sec. 5, T.89 N., R.2 E., Dubuque County, on left bank 10 ft upstream from bridge on county highway, 300 ft upstream from Cloie Branch, 1.7 mi east of Durango 5.6 mi northwest of court house at Dubuque and 6.4 mi upstream from mouth.		1934-	03-13-89	11.49(b)	(+)
05414600	Little Maquoketa River tributary at Dubuque, Ia.	Lat 42°32'33", long 90°41'38", near NW corner sec. 11, T.89 N., R.2 E, Dubuque County at bridge on State Highway 386, near north city limits of Dubuque.	1.54	1951-	09-09-89	10.73	122

						nual maxim	
Station no.	Station name	Location	Drainage area (mi2)	Period of record	Date	Gage height (feet)	Dis- charge (ft ³ /s)
		Maquoketa River Basin					
05417530	Plum Creek at Earlville, Ia.	Lat 42°28'13", long 91°14'53", in NE1/4 sec.1, T.88 N., R.4 W., Delaware County, at bridge on U.S. Highway 20, 1.5 mi southeast of Earlville.	41.1	1966-	03-13-89	86.29(b)	(+)
05417590	Kitty Creek near Langworthy, Ia.	Lat 42°12'04", long 91°12'27", in NW1/4 sec.4, T.85 N., R.3 W., Jones County, at bridge on U.S. Highway 151, 1 mi northeast of Langworthy.	14.4	1966-	03-13-89	85.77(b)	(+)
		Wapsipinicon River Basin					
05420600	Little Wapsipini- con River trib- utary near Rice- ville, Ia.	Lat 43°21'31", long 92°29'08", near S1/4 corner sec.27, T.99 N., R.14 W., Howard County, at culvert on county highway, 3.5 mi east of Riceville.	0.90	1953-	1989	(a)	<5
05420620	Little Wapsipini- con River near Acme, Ia.	Lat 43°19'37", long 92°29'07", near N1/4 corner sec.10, T.98 N., R.14 W., Howard County, at bridge on county highway, 1 mi north of Acme.	7.76	1953-	1989	(a)	<92
05420640	Little Wapsipini- con River at Elma, Ia.	Lat 43°14'30", long 92°27'04", in NW1/4 sec.12, T.97 N., R.14 W., Howard County, at bridge on county highway B17, near west city limits of Elma.	37.3	1953-	1989	(a)	<430
05420650	Little Wapsipini- con River near New Hampton, Ia.	Lat 43°03'58", long 92°23'38", in NW1/4 sec.9, T.95 N., R.13 W., Chickasaw County, at bridge on U.S. Highway 18, 4 m west of New Hampton.	95.0 i	1966-	1989	(a)	<420
05420690	East Fork Wapsi- pinicon River near New Hampton, Ia.	Lat 43°05'11", long 92°18'22", in SE1/4 sec.31, T.96 N., R.12 W., Chickasaw County, at bridge on U.S. Highway 63, 2 mi north of New Hampton.	30.3	1966-	1989	(a)	<480
05420850	Little Wapsipini- con River near Oran, Ia.	Lat 42°42'53", long 92°02'29", near NW corner sec.9, T.91 N., R.10 W., Fayette County at bridge on State Highway 3, 2 mi northeast of Oran.	94.1	1966-	03-10-89 09-09-89		(+) 430
05420855	Buck Creek near Oran, Ia.	Lat 42°42′53", long 92°07′33", in NE1/4 sec.10, T.91 N., R.11 W., Bremer County, at bridge on State Highway 3, 2.5 mi northwest of Oran.	37.9	1966-	03-10-89	86.98(b)	(+)
05421100	Pine Creek tribu- tary near Winth- rop, Ia.	Lat 42°29'17", long 91°47'10", in SW1/4 sec.27, T.89 N., R.8 W., Buchanan County, at culvert on county highway, 2.5 mi northwest of Winthrop.		1953-	1989	(a)	<10
05421200	Pine Creek near Winthrop, Ia.	Lat 42°28'11", long 91°47'01", in SW/4 sec.34, T.89 N., R.8 W., Buchanan County, at railroad bridge, 500 ft upstream from U.S. Highway 20, and 2.5 mi northwest of Winthrop.	28.3	1950-	1989	(a)	<320
05421300	Pine Creek tribu- tary No. 2 at Winthrop, Ia.	Lat 42°28'06", long 91°44'33", at N1/4 corner sec.2, T.88 N., R.8 W., Buchanan County, at culvert on U.S. Highway 20, near west city limits of Winthrop.	0.704	1953-	09-09-89	6.50	140
05421550	Buffalo Creek above Winthrop, Ia.	Lat 42°29'51", long 91°43'42", near NE corner sec.25, T.89 N., R.8 W., Buchanan County, at bridge on county highway W45, 1.5 mi northeast of Winthrop.	68.2	1957-	03-10-89	16.93(b)	(+)
05421600	Buffalo Creek near Winthrop, Ia.	Lat 42°28'07", long 91°43'04", in NE1/4 sec.1, T.88 N., R.8 W., Buchanan County, at bridge on U.S. Highway 20, 1 mi east of Winthrop.	71.4	1953-	03-10-89	87.33(b)	(+)
05421890	Silver Creek at Welton, Ia.	Lat 41°54'54", long 90°36'00", in NW1/4 sec.15, T.82 N., R.3 E., Clinton County, at bridge on U.S. Highway 61, at north edge of Welton.	9.03	1966-	1989	(a)	<270

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Station no.	Station name	Location	rainage area (mi ²)	Period of record	Date	Gage height (feet)	Dis- charge (ft ³ /s)
		Iowa River Basin					
05448400	Westmain drainage ditch 1 & 2 near Britt, Ia.	Lat 43°06'09", long 93°47'04", in SW1/4 sec.27, T.96 N., R.25 W., Hancock County, at bridge on U.S. Highway 18, near east city limits of Britt.	21.2	1966-	1989	(a)	<53
05448600	East Branch Iowa River above Hayfield, Ia.	Lat 43°09'21", long 93°41'21", near S1/4 corner sec.4, T.96 N., R.24 W., Hancock County, at bridge on county highway, 1.5 mi southeast of Hayfield.	2.23	1953-	1989	(+)	(+)
05448700	East Branch Iowa River near Hayfield, Ia.	Lat 43°10'50", long 93°39'20", in NW1/4 sec.35, T.97 N., R.24 W., Hancock County, at bridge on county highway B20, 2 mi east of Hayfield.	7.94	1952-	1989	(a)	(+)
05448800	East Branch Iowa River near Garner, Ia.	Lat 43°06'17", long 93°37'20", near center sec.25, T.96 N., R.24 W., Hancock County, at bridge on U.S. Highway 18, 1.2 mi west of Garner.	45.1	1952-	1989	(a)	(+)
05448900	East Branch Iowa River tributary near Garner, Ia.	Lat 43°06'18", long 93°39'29", near E1/4 corner sec.27, T.96 N., R.24 W., Hancock County, at culvert on U.S. Highway 18, 2.1 mi west of Garner.	5.98	1952-	1989	(a)	(+)
05451955	Stein Creek near Clutier, Ia.	Lat 42°04'46", long 92°18'00", in NE1/4 sec.24, T.84 N., R.13 W., Tama County, at bridge on State Highway 318, 5 mi east of Clutier.	23.4	1971-	03-10-89 05-24-89	72.38(b) 71.12	300 320
05453200	Price Creek at Amana, Ia.	Lat 41°48'18", long 91°52'23", in SE1/4 sec.22, T.81 N., R.9 W., Iowa County, at bridge on State Highway 149, near north edge of Amana.	29.1	1966-	09-08-89	84.98	(+)
05453600	Rapid Creek below Morse, Ia.	Lat 41°43'45", long 91°25'38", near NE corner sec.21, T.80 N., R.5 W., Johnson County, at bridge on county highway, 1.5 mi southeast of Morse.	8.12	1951-	03-09-89	17.57(b)	(+)
05453750		<pre>Lat 41°43'23", long 91°26'16", in W1/2 sec. 21, T.80 N., R.5 W., Johnson County, at bridge on county highway, 2 mi southwest of Morse.</pre>	15.2	1951-	03-09-89	22.28(b)	(+)
05453850	Rapid Creek trib- utary No. 3 near Oasis, Ia.	Lat 41°42'33", long 91°27'14", near center sec. 29, T.80 N., R.5 W., Johnson County, at bridge on county highway, 3.5 mi west of Oasis.	1.62	1951-	1989	(a)	(+)
05453900	Rapid Creek trib- utary near Oasis, Ia.	Lat 41°41'14", long 91°26'37", near SW corner sec.33, T.80 N., R.5 W., Johnson County, at bridge on county highway X16, 3 mi southwest of Oasis.	0.97	1951-	1989	(a)	(+)
05453950	Rapid Creek trib- utary near Iowa City, Ia.	Lat 41°41'56", long 91°28'39", in NW1/4 sec.31, T.80 N., R.5 W., Johnson County, at bridge on county highway, 4 mi northeast of Iowa City.	3.43	1951-	1989	(a)	(+)
05455140	North English Riv- er near Montezuma Ia.	Lat 41°38'45", long 92°34'20", in SW1/4, sec.14, T.79 N., R.15 W., Poweshiek County, at bridge on county highway, 5.0 mi northwest of Montezuma.	31.0	1972-	1989	(a)	(+)
05455200	North English Riv- er near Guernsey, Ia. (discontinued)	Lat 41°38'47", long 92°23'47", near SW corner sec.17, T.79 N., R.13 W., Poweshiek County, at bridge on county highway V21, 2.2 mi west of Guernsey.	68.7	1953-	1989	(+)	(+)
05455210	North English River at Guernsey, Ia.	Lat 41°38'42", long 92°21'28", at NW corner sec.22, T.79 N., R.13 W., Poweshiek County at bridge on State Highway 21, 1 mi southwest of Guernsey.		1960, 1966-	1989	(a)	<2,000

Station no.	Station name	Location	Drainage area (mi ²)	Period of record	Date	nnual maxi Gage height (feet)	mum Dis- charge (ft ³ /s)
		Iowa River BasinContinued					
05455230	Deep River at Deep River, Ia.	Lat 41°35'29", long 92°21'18", in SW1/4 sec.3, T.78 N., R.13 W., Poweshiek County, at bridge on State Highway 21, 1 mi northeast of Deep River.	30.5	1960, 1966-	09-08-89	79.77	(+)
05455300	South English Riv- er near Barnes City, Ia. (discontinued)	Lat 41°31'26", long 92°27'56", near NW corner sec.34, T.78 N., R.14 W., Poweshi County, at bridge on county highway, 1 m. north of Barnes City.		1953-	19 8 9	(+)	(+)
05455550	Bulgers run near Riverside, Ia.	Lat 41°29'02", long 91°37'36", in SE1/4 sec.11, T.77 N., R.7 W., Washington County, at bridge on State Highway 22, 2.5 mi west of Riverside.	6.31	1965-	06-01-89	85.60	(+)
05457440	Deer Creek near Carpenter, Ia.	Lat 43°24'54", long 92°59'05", at NW cornersec.9, T.99 N., R.18 W., Mitchell County at bridge on State Highway 105, 1.5 mi east of Carpenter.	r 91.6	1966-	1989	(a)	<1,450
05458560	Beaverdam Creek near Sheffield, Ia.	Lat 42°56'11", long 93°12'09", at NW corner sec.27, T.94 N., R.20 W., Cerro Gordo County, at bridge on U.S. Highway 65, 3 mi north of Sheffield.	123	1966-	1989	(a)	<650
05459010	Elk Creek at Kensett, Ia.	Lat 43°22'18", long 93°12'37", in NE1/4 sec.28, T.99 N., R.20 W., Worth County, at bridge on U.S. Highway 65, 1 mi north of Kensett.	58.1	1966-	1989	(a)	<180
05459490	Spring Creek near Mason City, Ia.	Lat 43°12'48", long 93°12'38", in SE1/4 sec.16, T.97 N., R.20 W., Cerro Gordo County, at bridge on U.S. Highway 65, 4 mi north of Mason City.	29.3	1966-	1989	(a)	<115
0546010 0	Willow Creek near Mason City, Ia.	Lat 43°08'55", long 93°16'07", near center sec.12, T.96 N., R.21 W., Cerro Gordo County, at bridge on U.S. Highway 18, 3. mi west of Mason City.		1966-	03-14-89	89.01	415
05462750	Beaver Creek trib- utary near Apling ton, Ia.	Lat 42°34'40", long 92°50'49", in NW1/4 - sec.27, T.90 N., R.17 W., Butler County, at bridge on U.S. Highway 20, 2 mi east of Aplington.	11.6	1966-	1989	(a)	<100
05463 0 90	Black Hawk Creek at Grundy Center, Ia.	Lat 42°22'10", long 92°46'05", in NW1/4 sec.7, T.87 N., R.16 W., Grundy County, at bridge on State Highway 14, at north edge of Grundy Center.	56.9	19 66 -	1989	(a)	<78
05464145	Twelve Mile Creek near Traer, Ia.	Lat 42°13'50", long 92°27'56", in SE1/4 sec.27, T.86 N., R.14 W., Tama County, at bridge on U.S. Highway 63, 2.5 mi north of Traer.	43.8	1966-	03-10-89	85.84(b)	(+)
05464310	Pratt Creek near Garrison, Ia.	Lat 42°10'53", long 92°11'10", in SE1/4 sec.12, T.85 N., R.12 W., Benton County at bridge on U.S. Highway 218, 3.5 mi northwest of Garrison.	23.4	1966-	c1988 1989	(a) (a)	<740 <740
05464318	East Blue Creek at Center Point, Ia.	Lat 42°12'44", long 91°47'21", in SW1/4 sec.33, T.86 N., R.8 W., Linn County, at bridge on State Highway 150, 1.5 mi north of Center Point.	17.6	1966-	1989	(a)	(+)
05464880	Otter Creek at Wilton, Ia.	Lat 41°36'17", long 91°02'08", in NE1/4 sec.35, T.79 N., R.2 W., Cedar County, at bridge on State Highway 38, 1.5 mi northwest of Wilton.	10.7	1966-	1989	(a)	(+)
05465150	North Fork Long Creek at Ains- worth, Ia.	Lat 41°16'51", long 91°32'16", in SW1/4 sec.22, T.75 N., R.6 W., Washington County, at bridge on U.S. Highway 218, 1 mi southeast of Ainsworth.	30.2	1951, 1965-	09-02-89	86.03	270

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Station no.	Station name	Location	Drainage area (mi ²)	Period of record	Date	Gage height (feet)	Dis- charge (ft ³ /s)
		Skunk River Basin					
05469860	Mud Lake drainage ditch 71 in Jewell, Ia.	Lat 42°18'52", long 93°38'23", in SW1/4 sec.27, T.87 N., R.24 W., Hamilton County, at bridge on U.S. Highway 69, in Jewell.	65.4	1966-	1989	(a)	<270
05469990	Keigley Branch near Story City, Ia.	Lat 42°09'01", long 93°37'13", in NW1/4 sec.26, T.85 N., R.24 W., Story County, at bridge on U.S. Highway 69, 3 mi south of Story City.	31.0	1966-	1989	(a)	<245
05472090	North Skunk River near Baxter, Ia.	Lat 41°49'13", long 93°03'41", in NE1/4 sec.21, T.81 N., R.19 W., Jasper County, at bridge on State Highway 223, 4.5 mi east of Baxter.	52.2	1966-	1989	(a)	<840
05472290	Sugar Creek near Searsboro, Ia. (discontinued)	Lat 41°34'26", long 92°44'20", at E1/4 corner sec.7, T.78 N., R.16 W., Poweshiel County, at bridge on State Highway 225, 1.8 mi west of Searsboro.	52.7 k	1966-	1989	(+)	(+)
054 72 39 0	Middle Creek near Lacey, Ia.	Lat 41°25'17", long 92°39'04", near N1/4 corner sec.1, T.76 N., R.16 W., Mahaska County, at bridge on U.S. Highway 63, 1.5 mi northwest of Lacey.	23.0	1966-	05-24-89	86.54	1,060
05472445	Rock Creek at Sig- ourney, Ia. (discontinued)	Lat 41°20'12", long 92°13'20", in NE1/4 sec.3, T.75 N., R.12 W., Keokuk County, at bridge on State Highway 92, near west edge of Sigourney.	26.3	1966-	1989	(+)	(+)
054 73300	Cedar Creek near Batavia, Ia. (discontinued)	Lat 41°00'34", long 92°07'06", in SW1/4 sec.27, T.72 N., R.11 W., Jefferson County, at bridge on U.S. Highway 34, 2.5 mi northeast of Batavia.	252	1966-	1989	(+)	(+)
		Des Moines River Basin					
05480930	White Fox Creek at Clarion, Ia.	Lat 42°43'55", long 93°42'26", in NW1/4 sec.5, T.91 N., R.24 W., Wright County, at bridge on State Highway 3, 1.5 mi east of Clarion.	13.3	1966-	1989	(a)	<68
05481510	Bluff Creek at Pi- lot Mound, Ia.	Lat 42°09'59", long 94°01'15", in NW 1/4 sec.20, T.85 N., R.27 W., Boone County, at bridge on State Highway 329, at northwest edge of Pilot Mound.	23.5	1966-	1989	(a)	<250
05481680	Beaver Creek at Beaver, Ia.	Lat 42°02'04", long 94°08'46", in NE1/4 sec.6, T.83 N., R.28 W., Boone County, at bridge on U.S. Highway 30, at southwest edge of Beaver.	38.5	1966-	1989	(a)	<120
05481690	West Beaver Creek at Grand Junction Ia.	Lat 42°01'56", long 94°12'38", in NE1/4, sec.3, T.83 N., R.29 W., Greene County, at bridge on U.S. Highway 30, near east edge of Grand Junction.	12.6	1966-	1989	(a)	<67
05482600	Hardin Creek at Farnhamville, Ia.	Lat 42°16'01", long 94°25'10", near NE corner sec.14, T.86 N., R.31 W., Calhoun County, at bridge on State Highway 175, near west city limits of Farnhamville.	43.7	1952-	1989	(a)	<87
05482800	Happy Run at Churdan, Ia.	Lat 42°10'16", long 94°29'39", in SW1/4 sec.17, T.85 N., R.31 W., Greene County, at bridge on county highway, 1 mi northwest of Churdan.	7. 5 8	1952-	1989	(a)	<25
05482900	Hardin Creek near Farlin, Ia.	Lat 42°05'34", long 94°25'39", near N1/4 corner sec.14, T.84 N., R.31 W., Greene County, at bridge on county highway, 1.5 mi northeast of Farlin.	101	1951-	1989	(a)	<430
05483318	Brushy Fork Creek near Templeton, Ia.	Lat 41°56'45", long 94°52'45", in NW1/4 sec.1, T.82 N., R.35 W., Carroll County, at bridge on U.S. Highway 71, 4 mi northeast of Templeton.	45.0	1966-	07-08-89	78.43	(+)
05483349	Middle Raccoon River tributary at Carroll, Ia.	Lat 42°02'30", long 94°52'43", in NW1/4 sec.36, T.84 N., R.35 W., Carroll County, at bridge on U.S. Highway 71, 1.5 mi south of Carroll.	6.58	1966-	1989	(+)	(+)

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Station no.	Station name	Location	Drainage area (mi ²)	Period of record	Date	Gage height (feet)	Dis- charge (ft ³ /s)
		Des Moines River BasinContinued					
05487350	South Otter Creek tributary near Woodburn, Ia.	Lat 41°02'48", long 93°35'26", near SW corner sec.11, T.72 N., R.24 W., Clarke County, at bridge on county highway, 2 mi north of Woodburn.	0.71	1955-	1989	(+)	(+)
05487800	White Breast Creek at Lucas, Ia.	Lat 41°01'24", long 93°27'56", in NE1/4 sec.23, T.72 N., R.23 W., Lucas County, at bridge on U.S. Highway 65, near south city limits of Lucas.	128	1953-	1989	(+)	(+)
05488620	Coal Creek near Albia, Ia.	Lat 41°01'02", long 92°50'46", in SW1/4 sec.20, T.72 N., R.17 W., Monroe County, at bridge on U.S. Highway 34, 2 mi southwest of Albia.	13.5	1966-	09-09-89	80.19	980
05489150	Little Muchakinock Creek at Oska- loosa, Ia. (discontinued)	Lat 41°15'58", long 92°38'33", in SE1/4 sec.25, T.75 N., R.16 W., Mahaska County, at bridge on State Highway 137, at south edge of Oskaloosa.	9.12	1966-	1989	(+)	(+)
05489350	South Avery Creek near Blakesburg, Ia.	Lat 41°00'59", long 92°37'32", in SE1/4 sec.19, T.72 N., R.15 W., Wapello County, at bridge on U.S. Highway 34, 3.5 mi north of Blakesburg.	33.1	1965-	09-09-89	82. 69	3,300
05489490	Bear Creek at Ottumwa, Ia.	Lat 41°00'43", long 92°27'54", in NW1/4 sec.27, T.72 N., R.14 W., Wapello County, at bridge on U.S. Highway 34, near west edge of Ottumwa.	22.9	1965-	09-09-89	86.77	1,900
		Fox River Basin					
05494110	South Fox Creek near West Grove, Ia.	Lat 40°43'31", long 92°36'16", in SE1/4 sec.32, T.69 N., R.15 W., Davis County, at bridge on State Highway 2, 2.4 mi west of West Grove.	12.2	1965-	1989	(a)	(+)
		Big Sioux River Basin					
06483410	Otter Creek north of Sibley, Ia. (discontinued)	Lat 43°27'41", long 95°44'29", at NE corner sec.25, T.100 N., R.42 W., Osceola County, at bridge on county highway L40, 4 mi north of Sibley.	11.9	1952-	1989	(+)	(+)
06483430	Otter Creek at Sibley, Ia. (discontinued)	Lat 43°24'14", long 95°46'10", near N1/4 corner sec.14, T.99 N., R.42 W., Osceola County, at bridge on county highway A22, 1 mi northwest of Sibley.	29.9	1952-	1989	(+)	(+)
06483440	Dawson Creek near Sibley, Ia.	Lat 43°23'23", long 95°42'53", near NW corner sec.20, T.99 N., R.41 W., Osceola County, at culvert on county highway A30 2 mi southeast of Sibley.		195 2 -	05 -2 4-89	4.87	(+)
06483460	Otter Creek near Ashton, Ia. (discontinued)	Lat 43°20'07", long 95°45'43", in SE1/4 sec.2, T.98 N., R.42 W., Osceola County, at bridge on county highway L36, 2 mi northeast of Ashton.	88.0	1952-	1989	(+)	(+)
06483495	Burr Oak Creek near Perkins, Ia.	Lat 43°14'43", long 96°10'38", in SE1/4 sec.5, T.97 N., R.45 W., Sioux County, at bridge on U.S. Highway 75, 4 mi north of Perkins.	30. 9	1966-	03-12-89	85,66(b)) (+)
		Perry Creek Basin					
06599800	Perry Creek near Merrill, Ia.	Lat 42°43'16", long 96°20'33", in NW1/4 sec.12, T.91 N., R.47 W., Plymouth County, at bridge on county highway C44, 5 mi west of Merrill.	8.17	1953-	03-09-89	7.19	(+)
0659 99 50	Perry Creek near Hinton, Ia.	Lat 42°37'57", long 96°22'13", in NE1/4 sec.15, T.90 N., R.47 W., Plymouth County, at bridge on county highway, 4 mi west of Hinton.	30.8	1953-	1989	(+)	(+)
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Station no.	Station name	Location	Drainage area (mi ²)	Period of record	Date	Gage height (feet)	Dis- charge (ft ³ /s)
		Floyd River Basin					
06600030	Little Floyd River near Sanborn, Ia.	Lat 43°11'10", long 95°43'30", in NE1/4 sec.31, T.97 N., R.41 W., O'Brien County at bridge on U.S. Highway 18, 3.5 mi west of Sanborn.	8.44	1966-	1989	(a)	(+)
	<i>i</i> -	Monona-Harrison Ditch Basin					
06601480		Lat 42°48'28", long 95°53'21", in NW1/4 sec.11, T.92 N., R.43 W., Plymouth County, at bridge on State Highway 3, 4.2 mi east of Remsen.	12.9	1966-	03-10-89	92.48(b)	(+)
06602190	Elliott Creek at Lawton, Ia.	Lat 42°28'30", long 96°11'22", in NW1/4 sec.3, T.88 N., R.46 W., Woodbury County, at bridge on U.S. Highway 20, at west edge of Lawton.	34.8	1966-	09-07-89	82.47	2,100
		Little Sioux River Basin					
06604510	Ocheyedan River near Ocheyedan, Ia.	Lat 43°25'58", long 95°36'41", in NE1/4 sec.6, T.99 N., R.40 W., Osceola County, at bridge on State Highway 9, 4 mi northwest of Ocheyedan.	73.5	1966-	1989	(a)	(+)
06605340	Prairie Creek near Spencer, Ia.	Lat 43°05'16", long 95°09'40", in SE1/4 sec. 36, T.96 N., R.37 W., Clay County, at bridge on U.S. Highway 71, 4 mi south of Spencer.	22.3	1966-	1989	(a)	<160
0660 5750	Willow Creek near Cornell, Ia.	Lat 42°58'21", long 95°09'40", in SE1/4 sec. 12, T.94 N., R.37 W., Clay County, at bridge on U.S. Highway 71, 2 mi northwest of Cornell.	78.6	1966-	198 9	(a)	<340
06605890	Waterman Creek at Hartley, Ia.	Lat 43°11'06", long 95°30'43", in NE1/4 sec.36, T.97 N., R.40 W., O'Brien County, at bridge on U.S. Highway 18, 1.8 mi west of Hartley.	28.7	1966-	03-08-89	84.33(b)	(+)
06606790	Maple Creek near Alta, Ia.	Lat 42°44'56", long 95°22'16", in NE1/4 sec. 31, T. 92 N., R.38 W., Buena Vista County, at bridge on State Highway 3, 6 mi northwest of Alta.	15.5	1966-	1989	(a)	<32
06607197	Simmons Creek near Mapleton, Ia.	Lat 42°10'09", long 95°48'42", in SE1/4 sec.14, T.85 N., R.43W., Monona County, at bridge on county road E16, 1 mi west, of Mapleton.		1989-	05-29-89	16.23	(+)
		Soldier River Basin					
06608450	Jordan Creek at Moorhead, Ia.	Lat 41°54'59", long 95°51'33", in NW1/4 sec.16, T.82 N., R.43 W., Monona County, at bridge on State Highway 183, at southwest corner of Moorhead.	30.1	1966-	1989	(a)	(+)
		Boyer River Basin					
06609560	Willow Creek near Soldier, Ia.	Lat 41°55'17", long 95°42'05", near S1/4 corner sec.11, T.82 N., R.42 W., Monona County, at bridge on State Highway 37, 6 mi southeast of Soldier.	29.1	1966-	1989	(+)	(+)
		Mosquito Creek Basin					
06610510	Moser Creek near Earling, Ia.	Lat 41°46'35", long 95°26'55", in NE1/4 sec.1, T.80 N., R.40 W., Shelby County, at bridge on State Highway 37, 1.5 mi west of Earling.	21.6	1966-	09-08-89	82.75	5,300
06610600	Mosquito Creek at Neola, Ia.	Lat 41°26'36", long 95°36'42", in NE1/4 sec.25, T.77 N., R.42 W., Pottawattamie County, at bridge on county highway, 0.5 mi south of Neola. Prior to 04-19-63, gage located 0.9 miles upstream D.A. 128 mi ² .	131	1952-	09-08-89	26.64	7,900
		Nishnabotna River Basin					
06807418	Graybill Creek near Carson, Ia.	Lat 41°13'57", long 95°22'51", in NW1/4 sec.7, T.74 N., R.39 W., Pottawattamie County, at bridge on State Highway 92, 2 mi east of Carson.	45.9	1966-	1989	(a)	(+)

					nnual maxi	imum	
Station no.	Station name	Location	Drainage area (mi ²)	Period of record	Date	Gage height (feet)	Dis- charge (ft ³ /s)
		Nishnabotna River BasinContinu	ed				
06807470	Indian Creek near Emerson, Ia.	Lat 41°01'50", long 95°22'51", in NW1/4 sec.19, T.72 N., R.39 W., Montgomery County, at bridge on U.S. Highway 34, 1 mi east of Emerson.	37.3	1966-	09-08-89	88.09	1,740
068 0772 0	Middle Silver Creek near Avoca, Ia. (discontinued)	Lat 41°28'33", long 95°28'06", near N1/4 corner sec.17, T.77 N., R.40 W., Pott-awattamie County, at bridge on State Highway 83, 7 mi west of Avoca.	3.21	1955-	1989	(+)	(+)
06807760	Middle Silver Creek near Oakland, Ia.	Lat 41°19'28", long 95°33'19", near E1/4 corner sec. 4, T.75., R.41 W., Pottawattamie County, at bridge on county highway, 8.5 mi northwest of Oakland.	25.7	1953-	09-08-89	11.53	950
06807780	Middle Silver Creek at Treynor, Ia.	Lat 41°14'37", long 95°36'53", near NE corner sec. 1, T.74 N., R.42 W., Pott-awattamie County, at bridge on county highway L55, 1 mi north of Treynor.	42.7	1953-	09-08-89	5.75	1,100
06808880	Bluegrass Creek at Audubon, Ia.	Lat 41°42'46", long 94°55'43", in NW1/4 sec.28, T.80 N., R.35 W., Audubon County, at bridge on U.S. Highway 71, near south edge of Audubon.	15.4	1966-	09-08-89	83.61	(+)
		Tarkio River Basin					
06811760	Tarkio River near Elliot, Ia.	Lat 41°06'06", long 95°06'09", near NE corner sec.28, T.73 N., R.37 W., Montgomery County, at bridge on county highway, 4.5 mi southeast of Elliot.	10.7	1952-	09-08-89	10.32	(+)
06811800	East Tarkio Creek near Stanton, Ia.	Lat 41°04'48", long 95°05'34", in W1/2 sec 34, T.73 N., R.37 W., Montgomery County, at bridge on county highway H24, 7 mi north of Stanton.	. 4.66	1952-	09-08-89	7.92	510
06811820	Tarkio River trib- utary near Stan- ton, Ia.	Lat 41°02'38", long 95°05'55", near NE corner sec.16, T.72 N., R.37 W., Montgomery County, at box culvert on county highway H63, 4 mi north of Stanton.	0.67	1952-	1989	(+)	(+)
06811875	Snake Creek near Yorktown, Ia.	Lat 40°44'33", long 95°07'46", in NW1/4 sec.32, T.69 N., R.37 W., Page County, at bridge on State Highway 2, 1.5 mi northeast of Yorktown.	9.10	1966-	09-08-89	91.62	1,700
		Nodaway River Basin					
06816290	West Nodaway River at Massena, Ia.	Lat 41°14'44", long 94°45'27", in E1/2 sec.33, T.75 N., R.34 W., Cass County, at bridge on State Highway 148, at southeast corner of Massena.	23.4	1966-	09-08-89	79.62	2,450
		Platte River Basin					
06818 59 8	Platte River near Stringtown, Ia. (discontinued)	Lat 40°58'44", long 94°29'39", in SE1/4 sec.2, T.71 N., R.32 W., Adams County, at bridge on U.S. Highway 34, 3.8 mi east of Stringtown.	51.7	1966-	1989	(+)	(+)
06819110	Middle Branch 102 River near Gra- vity, Ia.	Lat 40°49'40", long 94°44'18", in SE1/4 sec.27, T.70 N., R.34 W., Taylor County, at bridge on State Highway 148, 4.8 mi north of Gravity.	33.5	1966-	09-09-89	80.78	4,600
		Chariton River Basin					
06903980	Chariton River near Udell, Ia	Lat 40°46'53", long 92°50'12", in NE1/4 sec. 17, T.69 N., R.17 W., Appanoose County, at bridge on county highway 5.0 mi west of Udell.	631	1972-	1989	(a)	(+)
06903990	Cooper Creek at Centerville, Ia.	Lat 40°45'02", long 92°51'36", in NW1/4 sec. 30, T.69 N., R.17 W., Appanoose County, at bridge on State Highway 5, at north edge of Centerville.	47.8	1966-	05-29-89	68.34	345

Not determined.
Peak stage did not reach bottom of gage.
Ice affected.
Revised.
Less than.

⁺ a b c <

Discharge measurements in the following table were made at special study and miscellaneous sites throughout the Roberts Creek Basin (tributary to the Turkey River Basin).

Stream	Location	Drainage area (mi ²)	Period of Record	Measu: Date	rements Discharge (ft ³ /s)
	Roberts Creek Ba	sin			
Hatchery Creek	Lat 42°57'34", Long 91°30'12" in SW 1/4 NW1/4 sec. 13, T.94 N., R.6 W., Clayton County, Hydrologic Unit 07060004, at bridge on township road 0.8 mi S of county road B60, 1.0 mi SE of Gunder	1.28	1988-89	08-17-89	0.09
Hatchery Creek	Lat 42°56'47", long 91°28'59", in NW1/4 NW1/4 sec. 19, T.94 N., R.5 W., Clayton County, Hydrologic Unit 07060006, at bridge on farm road 0.9 mi SW of county road B60, approximately 2.5 mi SE of Gunder.	2.84	1988-89	08-17-89	0.01
Hatchery Creek	Lat 42°56'29", long 91°27'37", in NE1/4, SW1/4 sec. 20, T.94 N., R.5 W., Clayton County, Hydrologic Unit 07060004, at bridge on township road 0.6 mi S of county road B60, approximately 2 mi N of Big Spring.	1.36	1988-89	08-17-89	0.08
Hatchery Creek	Lat 42°56'06", long 91°28'06", in NW1/4 NW1/4 sec. 29, T.94 N., R.5 W., Clayton County, Hydrologic Unit 070600004, at culvert under towship road 1.3 mi S of county road B60, 1.7 mi N of Big Spring.	1.85	1988-89	08-17-89	0.03
Hatchery Creek	Lat 42°55'36", long 91°28'06", in NE1/4 SE1/4 sec. 30, T.94 N., R.5 W., Clayton County, Hydrologic Unit 07060004, at bridge on township road 2.25 mi W of county road X16, 1.2 mi N of Big Spring.	7.02	1988-89	08-17-89	0.13
Hatchery Creek	Lat 42°54'46", long 91°28'53", in NE1/4 SW1/4 sec. 31, T.94 N., R.5 W., Clayton County, Hydrologic Unit 07060004, at bridge on Dept. of Natural Resources hatchery road 0.25 mi SE of township road, 0.6 mi W of Big Spring.	8.80	1988-89	08-17-89	0.00
Roberts Creek	Lat 43°03'27", long 91°34'40", in NE1/4 SE1/4 sec. 8, T.95 N., R.6 W., Clayton County, Hydrologic Unit 07060004, at bridge on county road W62, 1.75 mi S of Postville.	2.28	1988-89	08-16-89	0.01
West Branch Roberts Creek	Lat 43°02'44", long 91°33'00", in SE1/4 NE1/4 sec. 16, T.95 N., R.6 W., Clayton County, Hydrologic Unit 07060004, at mouth 0.1 mi upstream of county road W64, 3.0 mi SE of Postville	4.14	1988-89	08-16-89	0.31
Roberts Creek	Lat 43°02'40", long 91°32'53", in SE1/4 NE1/4 sec. 16, T.95 N., R.6 W., Clayton County, Hydrologic Unit 07060004, at bridge on county road W64 1.5 mi S of State Highway 52, 3.0 mi SE of Postville.	11.1	1988-89	08-16-89	0.91
Roberts Creek	Lat 43°02'11", long 91°32'16", in SW1/4 SE1/4 sec. 15, T.95 N., R.6 W., Clayton County, Hydrologic Unit 07060004, at bridge on county road 0.5 mi E of county W64, approximately 3.75 mi SE of Postville.	13.2	1988-89	07-05-89 08-16-89	0.67 1.0
Roberts Creek	Lat 43°00'57", long 91°30'42", in SE1/4 NW1/4 sec. 25, T.95 N., R.6 W., Clayton County, Hydrologic Unit 07060004, at bridge on county road 2.0 mi E of county road W64, 4.4 mi SW of Luana.	15.9	1988-89	08-16-89	0.57
Roberts Creek	Lat 42°59'08", long 91°30'02", in SE1/4 NW1/4 sec. 1, T.94 N., R.6 W., Clayton County, Hydrologic Unit 07060004, at bridge on county road B58, 1.0 mi NE of Gunder.	18.2	1988-89	07-07-89 08-16-89	0.94 1.1
Deer Creek	Lat 43°00'04", long 91°32'54", in NE1/4 SE1/4 sec. 28, T.95 N., R.6 W., Clayton County, Hydrologic Unit 07060004, at bridge on country road B54, 5 mi south of Postville.	1.11	1988-89	01-04-89 02-02-89 03-07-89 03-10-89 03-12-89 04-03-89 05-02-89	0.22 0.24 0.31 3.8 6.4 0.32 0.25

Stream	Location	Drainage area (mi ²)	Period of Record	Measu Date	rements Discharge (ft ³ /s)
	Roberts Creek BasinC	ontinued			
Deer Creek	Lat 42°59'08", long 91°30'25", in SW1/4 NW1/4 sec. 1, T.94 N., R.6 W., Clayton County, Hydrologic Unit 070500004, at bridge on county road B58, 0.3 mi upstream of mouth, 1.0 mi N of Gunder.	5.56	1988-89	07-07-89 08-16-89	0.08 0.08
Roberts Creek	Lat 42°58'30", long 91°28'58", in NE1/4 NW1/4 sec. 7, T.94 N., R.5 W., Clayton County, Hydrologic Unit 07060004, at bridge on township road, 0.8 mi NE from county road B60, approximately 1.5 mi E of Gunder	26.0	1988-89	08-16-89	1.2
Roberts Creek	Lat 42°58'06", long 91°28'05", in SW1/4 SW1/4 sec. 8, T.94 N., R.5 W., Clayton County, Hydrologic Unit 07060004, at bridge on dead end township road 4.0 mi N of Big Spring.	28.8	1988-89	08-16-89	1.1
Roberts Creek	Lat 42°57'35", long 91°27'22", in SW1/4 NE1/4 sec. 17, T.94 N., R.5°°., Clayton County, Hydrologic Unit 07060004, at bridge on township road 0.7 mi N of county road B60, 3.0 mi NE of Big Spring.	30.4	1988-89	08-16-89	0.74
East Fork Silver Creek	Lat 43°02'40", long 91°26'20", in NW1/4 SE1/4 sec. 16, T.95 N., R.5 W., Clayton County, Hydrologic Unit 07060004, at box culvert on township road 2.0 mi W of State Highway 52 and 18, approximately 2.5 mi W of Monona.	3.05	1988-89	08-16-89	0.08
East Fork Silver Creek	Lat 43°02'40", long 91°26'06", in NE1/4 SW1/4 sec. 16, T.95 N., R.5 W., Clayton County, Hydrologic Unit 07060004, at steel culvert on township road 2.2 mi W of State Highway 52 and 18, 2.7 mi W of Monona.	0.28	1988-89	08-16-89	1.0
East Fork Silver Creek	Lat 43°02'03", long 91°27'30", in NW1/4 NE1/4 sec. 20, T.95 N., R.5 W., Clayton County, Hydrologic Unit 07060004, at bridge on county road X16, 1.4 mi N of county road, 1.8 mi S of Luana.	4.28	1988-89	08-05-89 08-16-89	1.3
Unnamed Creek (05412070)	Lat 43°02'24", long 91°28'07", in SE1/4 sec.18, T.95 N., R.5 W., Clayton County, Hydrologic Unit 07060004, on right upstream bank at culvert on the northsouth gravel road between county road W70 and county road X16, 0.8 mi S of State Highway 52 and 18 and approximately 1.6 mi S of Luana.	1.15	1986-89	08-18-89	0.00
East Fork Silver Creek	Lat 43°00'54", long 91°27'30", in NE1/4 SW1/4 sec. 29, T.95 N., R.5 W., Clayton County, Hydrologic Unit 07060004, at box culvert on county road B56 0.56 mi upstream from mouth, 3.1 mi S of Luana.	9.5	1988-89	08-16-89	0.00
Silver Creek	Lat 43°02'10", long 91°30'33", in SE1/4 SE1/4 sec. 14, T.95 N., R.5 W., Clayton County, Hydrologic Unit 07060004, at bridge on township road 2.0 mi E of county road W64, 3.3 mi SW of Luana.	1.36	1988-89	08-17-89	0.00
Silver Creek	Lat 43°02'01", long 91°29'49", in SW1/4 SE1/4 sec. 13, T.95 N., R.6 W., Clayton County, Hydrologic Unit 07060004, at bridge on township road 0.5 mi W of county road W70, 2.75 mi SW of Luana.	0.70	1988-89	08-17-89	0.00
Silver Creek (05412060)	Lat 43°01'19", long 91°29'21", in NE1/4 sec. 25, T.95 N., R.6 W., Clayton County, Hydrologic Unit 07060004, on right upstream bank of bridge on county road W70, 2.3 mi S of State Highway 52 and 18, 3.2 mi S of Luana.	4.39	1986-89	08-17-89	0.05
Silver Creek	Lat 43°00'49", long 91°27'44", in NE1/4 SW1/4 sec. 29, T.95 N., R.5 W., Clayton County, Hydrologic Unit 07060004, at concrete box culvert on county road B56, 3.2 mi S of Luana.	5.59	1988-89	08-17-89	0.06

Stroom	Landita	Drainage	Period		rements
Stream	Location	area (mi ²)	of Record	Date	Discharge (ft ³ /s)
	Roberts Creek BasinCo	ontinued			
Silver Creek	Lat 43°00'02", long 91°26'53", in SW1/4 NW1/4 sec. 33, T.95 N., R.5 W., Clayton County, Hydrologic Unit 07060004, at bridge on township road 0.5 mi W of county road X16, 3.8 mi NE of Gunder.	17.3	1988-89	08-16-89	0.00
Silver Creek	Lat 43°01'40", long 91°25'10", in NW1/4 SE1/4 sec. 22, T.95 N., R.5 W., Clayton County, Hydrologic Unit 07060004, at steel culvert on township road 2.1 mi SE of Monona, 2.9 mi N of county road B58.	1.13	1988-89	08-16-89	0.00
Silver Creek	Lat 42°59'16", long 91°27'12", in SW1/4 NE1/4 sec. 5, T.94 N., R.5 W., Clayton County, Hydrologic Unit 07060004, at bridge on towship road 0.75 mi W of county road X16, 3.2 mi NE of Gunder.	25.2	1988-89	08-16-89	0.01
Silver Creek	Lat 42°58'24", long 91°26'30", in SE1/4 NW1/4 sec. 9, T.94 N., R.5 W., Clayton County, Hydrologic Unit 07060004, at bridge on township road 0.15 mi W of county road X16, 3.0 mi E of Gunder.	8.8	1988-89	07-07-89 08-16-89	0.00 0.00
Roberts Creek	Lat 42°57'36", long 91°26'03", in SE1/4 NW1/4 sec. 16, T.94 N., R.5 W., Clayton County, Hydrologic Unit 07060004, at bridge on county road X16, 0.8 mi N of county road B60, 3.8 mi NE of Big Sprin	61.8	1988-89	05-01-89 05-18-89 06-06-89 06-27-89 07-24-89 08-01-89 08-16-89 09-06-89	6.2 2.8 1.9 3.3 0.91 0.81 0.48 2.1
Roberts Creek	Lat 42°57'33", long 91°25'10", in SW1/4 NE1/4 sec. 15, T.94 N., R.5 W., Clayton County, Hydrologic Unit 07060004, at bridge on township road 0.9 mi N of county road B60, 2.7 mi NW of St. Olaf.	63.6	1988-89	08-16-89	0.20
Roberts Creek	Lat 42°57'06", long 91°24'34", in SW1/4 SW1/4 sec. 14, T.94 N., R.5 W., Clayton County, Hydrologic Unit 07060004, at bridge on county road B60, 2.6 mi W of Farmersburg.	64.3	1988-89	08-16-89	0.27
Roberts Creek	Lat 42°57'24", long 91°23'58", in NE1/4 SW1/4 sec. 14, T.94 N., R.5 W., Clayton County, Hydrologic Unit 07060004, at bridge on farm road 1000 ft S of county road B60, 1.8 mi W of Farmersburg.	65.2	1988-89	08-16-89	0.00
Roberts Creek	Lat 42°56'41", long 91°22'26", in SE1/4 NW1/4 sec. 24, T.94 N., R.5 W., Clayton County, Hydrologic Unit 07060004, under high voltage power line 1000 ft W of township road, 1.0 mi SW of Farmersburg.	66.6	1988-89	08-16-89	0.00
Roberts Creek	Lat 42°57'10", long 91°23'28", in SE1/4 SE1/4 sec. 14, T.94 N., R.5 W., Clayton County, Hydrologic Unit 07060004, on private property 1.7 mi N of St. Olaf.	66.0	1988-89	08-16-89	0.00
Roberts Creek (05412100)	Lat 42°55'49", long 91°23'03", in NW1/4 sec. 25, T.94 N., R.5 W., Clayton County, Hydrologic Unit 07060004, on left downstream bank at bridge on road X28, 0.1 mi N of county road B65, on north edge of St. Olaf.	70.7	1957-77 1986-89	08-16-89	0.00
Howard Creek	Lat 42°57'44", long 91°22'09", in NW1/4 NW1/4 sec. 18, T.94 N., R.4 W., Clayton County, Hydrologic Unit 07060004, at bridge on county road X28 in Farmersburg, downstream of the mouth of an unnamed creek.	13.8	1988-89	08-17-89	0.14
Howard Creek	Lat 42°56'48", long 91°22'23", in NE1/4 NE1/4 sec. 24, T.94 N., R.5 W., Clayton County, Hydrologic Unit 07060004, at bridge on county road X28, 0.9 mi S of Farmersburg.	17.8	1988-89	04-04-89 08-17-89	0.46 0.07

Discharge measurements in the following table were made at special study and miscellaneous sites throughout the Cedar River Basin.

Stream	Location	Drainage area (mi ²)	Period of record	Measu Date	Discharge (ft ³ /s)
	Cedar River Basin				
Cedar River at Cedar Rapids (05464500)	Lat 41°58'14", long 91°40'01", in SE1/4 NW1/4 sec.28. T.83 N., R.7 W., Linn County, Hydrologic Unit 07080205, on right bank 400 ft upstream from bridge on Eight Ave. in Cedar Rapids, 2.7 mi upstream from Prairie Creek, and at mile 112.7 upstream from mouth of Iowa River.	6,510	1902-88	09-20-89 09-20-89 09-21-89	601 617 576
Prairie Creek	Lat 41°56'59", long 91°38'22", in SE1/4 SE1/4 SE1/4 sec. 34, T.83 N., R.7 W., Linn County, Hydrologic Unit 07080205, at bridge, near S edge of Cedar Rapids.	216		09-20-89	39
Indian Creek	Lat 41°58'02", long 91°34'52", in SE1/4 NE1/4 SE1/4 sec. 30, T.83 N., R.6 W., Linn County, Hydrologic Unit 07080205, at bridge, 5 mi E of Cedar Rapids.	93.0	1989	09-20-89	3.4
Big Creek	Lat 41°56'30", long 91°32'41", in SE1/4 SW1/4 NE1/4 sec. 4, T.82 N., R.6 W., Linn County, Hydrologic Unit 07080206, at bridge, on Hwy 13, 1 mi W of Bertram.	111	1989	09-20-89	7.8
Pleasant Run Creek	Lat 41°55'53", long 91°33'42", in SE1/4 NE1/4 NE1/4 sec 8, T.82 N., R.6 W., Linn County, Hydrologic Unit 07080206, at bridge, 2 mi W of Bertram.	7.33	1989	09-20-89	0.32
Spring Creek	Lat 41°53'00", long 91°25'31", in SE1/4 SE1/4 SE1/4 sec. 28, T.82 N., R.5 W., Linn County, Hydrologic Unit 07080206, at bridge, 3.5 mi S of Mt. Vernon	11.0	1989	09-20-89	1.9
Clear Creek	Lat 41°53'12", long 91°19'33", in SW1/4 NW1/4 NW1/4 sec. 28, T.82 N., R.4 W., Cedar County, Hydrologic Unit 07080206, at bridge, 5.3 mi SW of Mechanicsville.	6.67	1989	09-20-89	0.85
Clear Creek	Lat 41°51'13", long 91°23'08", in SE1/4 SE1/4 SE1/4 sec. 2, T.81 N., R.5 W., Johnson County, Hydrologic Unit 07080206, at bridge, 1.1 mi N of Sutliff.	22.4	1989	09-20-89	3.1
Coon Creek	Lat 41°49'27", long 91°21'51", in SW1/4 SW1/4 NW1/4 sec. 18, T.81 N., R.4 W., Cedar County, Hydrologic Unit 07080206, at bridge, 2.3 mi SE of Sutliff.	7.60	1989	09-20-89	0.66
Baldwin Creek	Lat 41°48'42", long 91°18'26", in NW1/4, SW1/4 NW1/4 sec.22, T.81 N., R.4 W., Cedar County, Hydrologic Unit 07080206, at bridge, 2.2 mi N of Cedar Bluff.	10.9	1989	09-20-89	1.8
Mill Creek	Lat 41°48'31", long 91°23'50", in NE1/4 NE1/4 SW1/4 sec. 23, T.81 N., R.5 W., Johnson County, Hydrologic Unit 07080206, at bridge, 5.5 mi E of Solon.	7.65	1989	09-20-89	0.35
Cedar River at Cedar Bluff	Lat 41°47'10", long 91°18'39", in NW1/4 NE1/4 NE1/4 sec. 33, T.81 N., R.4 W., Cedar County, Hydrologic Unit 07080206, at bridge, near W edge of Cedar Bluff.	70	1989	09-20-89 09-21-89 09-21-89	756 740 730
Gower Creek	Lat 41°46'32", long 91°19'44", in NW1/4 SE1/4 SE1/4 sec. 32, T.81 N., R.4 W., Cedar County, Hydrologic Unit 07080206, at bridge, 1.7 mi SW of Cedar Bluff.	6.2	1989	09-21-89	0.01
Unnamed Creek	Lat 41°45'44", long 91°14'22", in SE1/4 NE1/4 SW1/4 sec. 6, T.80 N., R.3 W., Cedar County, Hydrologic Unit 07080206, at bridge, 0.5 mi SE of Cedar Bluff.		1989	09-21-89	0.17

Stream	Location	Drainage area (mi ²)	Period of record	Measu Date	rements Discharge (ft ³ /s)
	Cedar River BasinCont	inued			
Nickoloson Creek	Lat 41°44'53", long 12°17'14", in SW1/4 SW1/4 NW1/4 sec. 11, T.80 N., R.4 W., Cedar County, Hydrologic Unit 07080206, at bridge, 3.4 mi NW of Cedar Valley.	18.3	1989	09-21-89	0.69
Rock Run	Lat 41°43'11", long 91°11'04", in NW1/4 NE1/4 SW1/4 sec. 22, T.80 N., R.3 W., Cedar County, Hydrologic Unit 07080206, at bridge, 5.3 mi SE of Cedar Valley.	23.3	1989	09-21-89	1.2
Unnamed Creek	Lat 41°42'35", long 91°13'55", in NE1/4 SE1/4 NE1/4 sec. 30, T.80 N., R.3 W., Cedar County, Hydrologic Unit 07080206, at bridge, 2.1 miles south of Cedar Valley.		1989	09-21-89	0.51
Rock Creek (05464800)	Lat 41°40'40", long 91°09'52", in NW1/4 sec. 2, T.79 N., R.3 W., Cedar County, Hydrologic Unit 07080206, at bridge, 0.5 mi NW of Rochester.	63.4	1988-89	09-21-89	6.5
Pee Dee Creek	Lat 41°39'12", long 91°09'04", in SW1/4 NW1/4 NW1/4 sec. 13, T.79 N., R.3 W., Cedar County, Hydrologic Unit 07080206, at bridge, 2.3 mi S of Rochester.	5.02	1989	09-21-89	0.20
Crooked Creek	Lat 41°39'00", long 91°07'06", in SE1/4 SW1/4 NE1/4 sec. 18, T.79 N., R.2 W., Cedar County, Hydrologic Unit 07080206, at bridge on Highway 38, 2.8 mi SE of Rochester	18.4	1989	09-21-89	1.8
Sugar Creek	Lat 41°36'43", long 91°04'13", in NE1/4 NW1/4 NW1/4 sec. 34, T.79 N., R.2 W., Cedar County, Hydrologic Unit 07080206, at bridge, 4.1 mi N of Wilton.	98.4	1989	09-21-89	4.8
Sugar Creek	Lat 41°33'59", long 91°04'56", in NE1/4 NW1/4 NE1/4 sec. 16, T.78 N., R.2 W., Muscatine County, Hydrologic Unit 07080206, at bridge, 0.6 mi S of Moscow.	222	1989	09-21-89	22
Cedar River at Moscow	Lat 41°34'36", long 91°05'15", center of NE1/4 SE1/4 NW1/4 sec. 9, T.78 N., R.2 W., Muscatine County, Hydrologic Unit 07080206, 0.2 mi N of railroad bridge in Moscow.	7484	1989	09-20-89 09-21-89 09-21-89	798 740 756
Little Mosquito Creek	Lat 41°32'02", long 91°05'11", in SW1/4 NW1/4 NE1/4 sec. 28, T.78 N., R.2 W., Muscatine County, Hydrologic Unit 07080206, at bridge, 3.0 mi S of Moscow.	17.8	1989	09-21-89	0.96
Wapsinonoc Creek	Lat 41°28'53", long 91°16'33", in SW1/4 SE1/4 SE1/4 sec. 11, T.77 N., R.4 W Muscatine County, Hydrologic Unit 07080206, at bridge on Highway 6, 1.7 mi E of Nichols.	189.0	1989	07-24-88	14
Crane Creek	Lat 41°26'42", long 91°11'42", in SE1/4 SE1/4 NE1/4 sec. 28, T.77 N., R.3 W., Muscatine County, Hydrologic Unit 07080206, at bridge, 4.0 mi SE of Adams.		1989	09-22-89	0.49
Smith Run	Lat 41°24'58", long 91°15'36", in SW1/4 SW1/4 NE1/4 sec. 1, T.76 N., R.4 W., Muscatine County, Hydrologic Unit 07080206, at bridge, 3.2 mi N of Cranston.	9.67	1989	07-24-88	0.25
Cedar River at Conesville (05465000)	Lat 41°24'36", long 91°17'06", in SW1/4 SW1/4 sec.2, T.76 N., R.4 W., Muscatine County Hydrologic Unit 07080206, on right bank 10 ft down stream from bridge on count; highway G28, 3.4 mi NE of Conesville, 5.2 m downstream from Wapsinonoc Creek, 10.7 mi upstream from mouth, and at mile 39.8 upstream from mouth of Iowa River.		1939-89	09-20-89 09-21-89 09-22-89	925 934 954

DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)
	053882	250	UPPER IO	WARNR DO	RCHESTER IA (LAT 4:	3 25 16N	LONG 091	30 31W)	
OCT 1988	1408	121	9.0	494	MAY 1989	0030	232	15.0	485
NOV 29	0910	131			12 JUN	0930		15.0	360
JAN 1989 10	1200	109	1.0	539 242	29 AUG	0930	137	22.5 28.5	295
MAR			0.5	_	02 SEP	1630	100		475
01 APR	1115	109	0.0	590	15	0945	166	15.5	4/3
10	1357	205	7.0	555					
OCT 1000	05411600	1	TURKEY RIV	ER AT SPIL	LVILLE, IOWA (LAT	43 12 281	LONG 091	. 56 56W)	
OCT 1988	0920	12	8.0	507	MAY 1989 12	1205	38	18.0	550
NOV 29	1200	11	0.5	587	JUN 28	2000	14	28.0	462
JAN 1989	1500	12	0.5	615	AUG 02	1900	8.0	29.5	435
APR 11	0930	27	4.0	535	SEP 14	1545	16	21.0	535
000 1000	03	5412060	SILV	ER CREEK 6	LUANA (LAT 43 01 :	19N LONG	091 29 21	.W)	
OCT 1988	1055	0.14	7.0	757	MAR 1989 11	1710	147	1.0	280
NOV 03	0920	0.19	6.5	714	12 14	120 5 1530	6.5 47	1.0 0.5	335 330
28 JAN 1989	1330	0.29	1.5	727	APR 06	1500	0.25	15.5	705
09 MAR	1430	0.14	4.0	758	MAY 10	1305	0.21	19.0	685
07 10	1350 1640	0.11 80	1.0 1.0	770 245	JUN 28	1715	0.12	30.5	705
11	1105	8.1	1.0	330	AUG 03	0940	0.04	23.0	860
	0541207	70	UNNAMED T	RIBUTARY A	T LUANA, IA (LAT 4:	3 02 24N	LONG 091	28 07W)	
MAR 1989 10	1200		0.0	219	MAR 1989 11	1045		0.0	244
10	1740		0.5	195	11 12	1510 1315		. 0.0	160 220
	05412	2100	ROBERTS	C AB ST.	OLAF, IOWA (LAT 42	55 49N I	ONG 091 2	3 03W)	
NOV 1988					APR 1989				
03 28	1140 1117	1.2 4.2	7.0 1.0	704 758	06 May	1325	1.1	8.5	700
JAN 1989 09	1050	0.50	0.0	867	10 SEP	1140	2.0	14.0	620
FEB 28	1616	0.89	0.0	730	12	1515	0.13	14.0	560
MAR 15	0853	122	0.0	330					
	054125	500	TURKEY R	IVER AT GA	RBER, IOWA (LAT 42	44 24N I	ONG 091 1	15 42W)	
OCT 1988 11	1355	156	13.5	543	MAY 1989 10	0935	346	12.0	555
NOV 23	0955	196	2.0	594	์ บัน 27	1430	201	27.0	545
FEB 1989 28	1440	207	0.0	540	AUG 01	1430	113	28.0	502
APR 06	1050	340	7.0	465	SEP 13	1945	275	17.0	600
	05418				FULTON IA (LAT 42				
OCT 1988	05410			n nı	MAY 1989	1641		,	
07 NOV	1215	116	10.0	635	09 JUN	1105	135	13.0	610
22. JAN 1989	1245	126	2.5	633	27 AUG	0830	105	21.5	595
05 FEB	1145	126	1.0	648	01 SEP	0815	90	21.5	530
28 APR	1015	133	0.0	250	12	1500	145	18.0	625
05	1230	142	16.0	635					

			PIL	OCELLANEOL	12 MVIEW-GOVETII DU	IIA			
DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)
	05418500	MAQ	UOKETA RI	VER NEAR M	MAQUOKETA, IOWA (LA	T 42 05 (5N LONG 0	90 38 04W)
OCT 1988					JUN 1989				
07 NOV	0930	207	8.5	588	26 JUL	2000	372	25.0	542
22 APR 1989		370	3.0	610	31 Sep	1830	390	27.0	425
05 MAY	1000	475	8.5	575	12	1050	518	18.0	490
09	0920	478	13.0	553					
	05420500	MI	SSISSIPPI	RIVER AT	CLINTON, IOWA (LAT	41 46 5	N LONG 09	0 15 04W)	
OCT 1988	1000	07/00	10.0	222	AUG_1989	1115	20200	27.0	450
04 MAR_1989	1230	27400	19.0	380	23	1115	20200	27.0	430
27	1500	49200	6.0	410					
	05420560	WA	PSIPINICO	N RIVER NE	AR ELMA, IOWA (LAT	43 14 34	N LONG 09	2 31 48W)	
OCT 1988 04	0905	1.3	9.0	410	MAY 1989 01	1355	38	11.0	540
NOV 08	1010	6.2	5.0	430	JUN 14	0915	5.4	17.0	430
JAN 1989 13	1100	4.6	0.0	550	J ՄL 25	1110	8.2	29.0	500
FEB 14	1320	5.2	0.0	390	AUG 29	1110	14	25.0	390
	05421000	WAP	SIPINICON	R AT INDE	PENDENCE, IOWA (LA	T 42 27 4	9N LONG 0	91 53 42W)
OCT 1988	1310	22	13.5	408	MAY 1989 10	1330	210	16.5	410
NOV 25	1045	70	4.0	370	JUN 29	1315	36	27.5	450
JAN 1989	0910	39	1.0	543	AUG 03	1415	28	28.0	430
MAR 01	1630	36	1.5	550	SEP 15	1330	201	17.5	500
APR 11	1315	183	9.0	435					
	05422000	WAP	SIPINICON	RIVER NEA	AR DE WITT, IOWA (L	AT 41 46	01N LONG	090 32 051	M)
OCT 1988 06	1255	147	11.5	412	MAY 1989 08	1345	647	0.0	410
NOV 21	1615	244	3.0	402	JUN 26	1700	253	26.5	408
JAN 1989 04	1500	170	0.5	596	JUL 31	1545	140	29.0	440
FEB 27	1500	240	0.0	550	SEP 18	1700	657	21.5	450
APR 04	1430	748	9.0	400					
	05	422470	CROW (C AT BETTE	NDORF IA (LAT 41 3	3 03N LO	iG 090 27	15W)	
OCT_1988		0 17		500	MAY 1989	1005	1 /	10.0	785
06 NOV 21	0950	0.17	8.0	582	08 Jun	1005 1200	1.4 0.94	12.0 27.0	570
JAN 1989	1010	0.63	2.0	524	26 JUL		0.79	26.0	620
04 FEB 27	0915 0950	0.74	0.5	862	31 SEP	1220 1300	3.6	19.5	800
APR 04	1005	0.63 1.4	0.0 8.0	725 815	18	1300	3.0	19.3	800
04	1003	1.4	0.0	815					
	0544	9500	IOWA RI	VER NEAR R	OWAN, IOWA (LAT 42	45 36N I	ONG 093 3	7 23W)	
OCT 1988	0955	15	14.0	500	JUN 1989 13	0940	17	19.0	670
NOV 07 JAN 1989	0855	19	3.0	500	JUL 24	1025	14	26.0	625
19	1225	14	0.0	610	SEP 06	1335	19	24.0	560
MAY 02	1010	92	10.0	860					

DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)
	05451700	TI	BER CREEK	NEAR MARSHA	LLTOWN, IOWA (LAT	42 00 2	25N LONG 0	92 51 15W)
APR 1989	1055	1050	5.0	560	JUL 1989	1420	1.1	30.0	660
MAY 23	1040	2.2	19.0	690	AUG 16	1125	2.4	21.0	580
	05451900		RICHLAND (CREEK NEAR E	IAVEN, IOWA (LAT 4	1 53 581	N LONG 092	28 27W)	
OCT 1988	1120	0.40	11 0	1.05	APR_1989	1000	1.5	10.0	505
04 NOV 07	1120 1415	0.49	11.0 5.0	465 478	25 JUN 07	1000 1315	1.5 0.78	19.0 24.0	505 540
DEC 19	1225	0.51	2.0	510	JUL 18	1300	5.4	23.0	335
JAÑ 1989 30	1200	23	1.0	277	AUĞ 28	1250	7.3	20.0	325
MAR 14	1115	5.0	2.0	395	SEP 09	1500	70	17.5	480
OC# 1000	05452	000	SALT CR	EEK NR ELBER	ON, IOWA (LAT 41	57 51N 1	LONG 092 1	.8 47W)	
OCT 1988	0930	5.1	9.0	491	APR 1989 25	0830	10	20.0	550
NOV 07 DEC	0955	6.8	3.0	574	JUN 07	0945	6.7	20.0	590
19 FEB 1989	0930	3.9	0.0	555	JUL 18 AUG	1430	6.0	23.0	505
06 MAR	1330	13	0.0	580	28	1015	7.8	21.0	430
13	1350	48	2.0	350					
	0545300	^	DIC PEAD	יים ביצע איד זאר	ODA TOUA (TAT A1	44 58N	TONG 192	10 5561	
	0343300	U	DIG DEWK	SKEEK AT DAY	ORA, IOWA (LAT 41	77 3011	DOMO USE	10 3347	
OCT_1988					JUN 1989				040
05 NOV	0830	2.7	9.0	684	JUN 1989 06 JUL	1110	5.4	0.0	840 550
05 NOV 09 DEC	0830 0915	2.7 3.9	9.0 5.0	684 835	JUN 1989 06 JUL 18 AUG	1110 0940	5.4 13	0.0 22 .5	550
05 NOV 09 DEC 20 JAN 1989	0830 0915 0945	2.7 3.9 4.6	9.0 5.0 0.0	684 835 647	JUN 1989 06 JUL 18 AUG 29 SEP	1110 0940 1015	5.4 13 6.0	0.0 22.5 20.0	550 1470
05 NOV 09 DEC 20 JAN 1989 31 APR	0830 0915 0945 1120	2.7 3.9 4.6 50	9.0 5.0 0.0 2.0	684 835 647 375	JUN 1989 06 JUL 18 AUG 29	1110 0940	5.4 13	0.0 22 .5	550
05 NOV 09 DEC 20 JAN 1989 31	0830 0915 0945	2.7 3.9 4.6	9.0 5.0 0.0	684 835 647	JUN 1989 06 JUL 18 AUG 29 SEP	1110 0940 1015	5.4 13 6.0	0.0 22.5 20.0	550 1470
05 NOY 09 DEC 20 JAN 1989 31 AFR 25	0830 0915 0945 1120	2.7 3.9 4.6 50 5.5	9.0 5.0 0.0 2.0 22.0	684 835 647 375 1180	JUN 1989 06 JUL 18 AUG 29 SEP 09	1110 0940 1015 1115	5.4 13 6.0 974	0.0 22.5 20.0 19.0	550 1470
05 NOV 09 DEC 20 JAN 1989 31 APR 25	0830 0915 0945 1120 1300	2.7 3.9 4.6 50 5.5	9.0 5.0 0.0 2.0 22.0	684 835 647 375 1180	JUN 1989 06 JUL 18 AUG 29 SEP 09	1110 0940 1015 1115	5.4 13 6.0 974	0.0 22.5 20.0 19.0	550 1470
05 NOV 09 DEC 20 JAN 1989 31 APR 25 OCT 1988 05 NOV 08	0830 0915 0945 1120 1300	2.7 3.9 4.6 50 5.5	9.0 5.0 0.0 2.0 22.0	684 835 647 375 1180 VER AT MAREN	JUN 1989 06 JUL 18 AUG 29 SEP 09	1110 0940 1015 1115	5.4 13 6.0 974 LONG 092 0	0.0 22.5 20.0 19.0	550 1470 390
05 NOV 09 Jec 20 JAN 1989 31 AFR 25 OCT 1988 05 NOV 08 DEC 21	0830 0915 0945 1120 1300 05453 1040 1000	2.7 3.9 4.6 50 5.5 100 90 94 92	9.0 5.0 0.0 2.0 22.0 IOWA RIV 11.0 3.0	684 835 647 375 1180 VER AT MAREN 520 590	JUN 1989 06 JUL 18 AUG 29 SEP 09 IGO, IOWA (LAT 41 FEB 1989 14 MAR 13 APR	1110 0940 1015 1115 48 41N 1	5.4 13 6.0 974 LONG 092 0	0.0 22.5 20.0 19.0 3 42W)	550 1470 390
05 NOV 09 DEC 20 JAN 1989 31 APR 25 OCT 1988 05 NOV 08 DEC 21 JAN 1989	0830 0915 0945 1120 1300 05453 1040 1000 0945 0950	2.7 3.9 4.6 50 5.5 100 90 94 92 98	9.0 5.0 0.0 2.0 22.0 IOWA RIV 11.0 3.0 0.0	684 835 647 375 1180 VER AT MAREN 520 590 770 740	JUN 1989 06 JUL 18 AUG 29 SEP 09 IGO, IOWA (LAT 41 FEB 1989 14 MAR 13 APR 24 JUN 08	1110 0940 1015 1115 48 41N 1	5.4 13 6.0 974 LONG 092 0 188 2460	0.0 22.5 20.0 19.0 3 42W) 0.0	550 1470 390 622 220
05 NOV 09 1989 31 APR 25 OCT 1988 05 NOV 08 DEC 21 JAN 1989 05	0830 0915 0945 1120 1300 05453 1040 1000 0945 0950	2.7 3.9 4.6 50 5.5 100 90 94 92 98 76 135	9.0 5.0 0.0 2.0 22.0 IOWA RIV 11.0 3.0 0.0 0.0	684 835 647 375 1180 VER AT MAREN 520 590 770 740 760 488	JUN 1989 06 106 18 AUG 29 SEP 09 IGO, IOWA (LAT 41 FEB 1989 14 MAR 13 APR 24 JUN 08 JUL 19	1110 0940 1015 1115 48 41N 1 1045 0950 1145	5.4 13 6.0 974 LONG 092 0 188 2460 24	0.0 22.5 20.0 19.0 33 42W) 0.0 1.0 16.0	550 1470 390 622 220 525
05 NOV DEC JAN 1989 31 APR 25 OCT 1988 05 NOV DEC 21 29 JAN 1989 05 12 12 12	0830 0915 0945 1120 1300 05453 1040 1000 0945 0950 0945 1000 1000	2.7 3.9 4.6 50 5.5 100 90 94 92 98 76 135 128 238	9.0 5.0 0.0 2.0 22.0 IOWA RIV 11.0 3.0 0.0 0.0 0.0	684 835 647 375 1180 VER AT MAREN 520 590 770 740 760 488 632 305	JUN 1989 06 JUL 18 AUG 29 SEP 09 IGO, IOWA (LAT 41 FEB 1989 14 MAR 13 APR 24 JUN 08 JUL	1110 0940 1015 1115 48 41N 1 1045 0950 1145 1215	5.4 13 6.0 974 LONG 092 0 188 2460 24 358	0.0 22.5 20.0 19.0 3 42W) 0.0 1.0 16.0 23.0	550 1470 390 622 220 525 565
05 NOV 09 20 JAN 1989 31 APR 25 OCT 1988 05 NOV 08 DEC 29 JAN 1989 05 19	0830 0915 0945 1120 1300 05453 1040 1000 0945 0950	2.7 3.9 4.6 50 5.5 100 90 94 92 98 76 135 128	9.0 5.0 0.0 2.0 22.0 IOWA RIV 11.0 3.0 0.0 0.0	684 835 647 375 1180 VER AT MAREN 520 590 770 740 760 488 632	JUN 1989 06 JUL 18 AUG 29 SEP 09 IGO, IOWA (LAT 41 FEB 1989 14 MAR 13 APPR 24 JUN 08 JUL 19 AUG	1110 0940 1015 1115 48 41N 1 1045 0950 1145 1215 0945	5.4 13 6.0 974 LONG 092 0 188 2460 24 358 250	0.0 22.5 20.0 19.0 3 42W) 0.0 1.0 16.0 23.0 23.0	550 1470 390 622 220 525 565 430
O5 NOV DEC 20 JAN 1989 31 APR 25 OCT 1988 05 NOV DEC 21 JAN 1989 05 JAN 1989 05 12 12 19	0830 0915 0945 1120 1300 05453 1040 1000 0945 0950 0945 1000 1000	2.7 3.9 4.6 50 5.5 100 90 94 92 98 76 135 128 238 1080	9.0 5.0 0.0 2.0 22.0 IOWA RIV 11.0 3.0 0.0 0.0 0.0 0.0	684 835 647 375 1180 VER AT MAREN 520 590 770 740 760 488 632 305 320	JUN 1989 06 JUL 18 AUG 29 SEP 09 IGO, IOWA (LAT 41 FEB 1989 14 MAR 13 APR 24 JUN 08 JUL 19 AUG 29	1110 0940 1015 1115 48 41N 1 1045 0950 1145 1215 0945 1320	5.4 13 6.0 974 LONG 092 0 188 2460 24 358 250 157	0.0 22.5 20.0 19.0 33 42W) 0.0 1.0 16.0 23.0 23.0 21.0	550 1470 390 622 220 525 565 430
05 NOV 09 JAN 1989 31 APR 25 OCT 1988 05 DEC 21 JAN 1989 05 19 26 31	0830 0915 0945 1120 1300 05453 1040 1000 0945 0950 0945 1000 1030 0845	2.7 3.9 4.6 50 5.5 100 90 94 92 98 76 135 128 238 1080	9.0 5.0 0.0 2.0 22.0 IOWA RIV 11.0 3.0 0.0 0.0 0.0 0.0	684 835 647 375 1180 VER AT MAREN 520 590 770 740 760 488 632 305 320	JUN 1989 06 106 18 AUG 29 SEP 09 IGO, IOWA (LAT 41 FEB 1989 14 MAR 13 AFR 24 JUN 08 JUL 19 AUG 29 VILLE, IOWA (LAT 4	1110 0940 1015 1115 48 41N 1 1045 0950 1145 1215 0945 1320 1 40 361	5.4 13 6.0 974 LONG 092 0 188 2460 24 358 250 157	0.0 22.5 20.0 19.0 3 42W) 0.0 1.0 16.0 23.0 23.0 21.0	550 1470 390 622 220 525 565 430 560
05 NOV DEC 21 25 OCT 1988 05 NOV DEC 21 29 JAN 1989 05 12 19 26 31	0830 0915 0945 1120 1300 05453 1040 1000 0945 0950 0945 1000 1030 0845	2.7 3.9 4.6 50 5.5 100 90 94 92 98 76 135 128 238 1080	9.0 5.0 0.0 2.0 22.0 IOWA RIV 11.0 3.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.5 1.0	684 835 647 375 1180 VER AT MAREN 520 590 770 740 760 488 632 305 320	JUN 1989 06 JUL 18 AUG 29 SEP 09 IGO, IOWA (LAT 41 FEB 1989 14 MAR 24 JUN 08 JUL 19 AUG 29 VILLE, IOWA (LAT 46 FEB 1989 01 09 MAR	1110 0940 1015 1115 48 41N 1 1045 0950 1145 1215 0945 1320 1 40 361	5.4 13 6.0 974 LONG 092 0 188 2460 24 358 250 157	0.0 22.5 20.0 19.0 33 42W) 0.0 1.0 16.0 23.0 23.0 21.0	550 1470 390 622 220 525 565 430 560
05 NOV DEC 25 OCT 1988 05 NOV DEC 21 29 JAN 1989 05 12 12 131 OCT 1988 05 NOV DEC 13	0830 0915 0945 1120 1300 05453 1040 1000 0945 0950 0945 1000 1030 0845 0545430 1420 1130 1155	2.7 3.9 4.6 50 5.5 100 90 94 92 98 76 135 128 238 1080 0	9.0 5.0 0.0 2.0 22.0 IOWA RIV 11.0 3.0 0.0 0.0 0.0 0.0 0.5 1.0 CLEAR CREI	684 835 647 375 1180 VER AT MAREN 520 590 770 740 760 488 632 305 320 EK NR CORALV	JUN 1989 06 JUL 18 AUG 29 SEP 09 IGO, IOWA (LAT 41 FEB 1989 14 MAR 24 JUN 08 JUL 19 AUG 29 VILLE, IOWA (LAT 4 FEB 1989 01 09 MAR 14 APR	1110 0940 1015 1115 48 41N 1 1045 0950 1145 1215 0945 1320 1 40 361 1405 1005 1640	5.4 13 6.0 974 LONG 092 0 188 2460 24 358 250 157 N LONG 091 27 1.9	0.0 22.5 20.0 19.0 33 42W) 0.0 16.0 23.0 21.0 . 35 55W)	550 1470 390 622 220 525 565 430 560
05 NOV 09 20 JAN 1989 31 APR 25 OCT 1988 05 NOV 08 JAN 1989 05 12 13 CCT 1988 05 12 19 19 26 31	0830 0915 0945 1120 1300 05453 1040 1000 0945 0950 0945 1000 1030 0845 0545430 1420 1130	2.7 3.9 4.6 50 5.5 100 90 94 92 98 76 135 128 238 1080 0	9.0 5.0 0.0 2.0 22.0 IOWA RIV 11.0 3.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	684 835 647 375 1180 VER AT MAREN 520 590 770 740 760 488 632 305 320 EK NR CORALV	JUN 1989 06 18 AUG 29 SEP 09 IGO, IOWA (LAT 41 FEB 1989 14 MAR 13 APR 24 JUN 08 JUL 19 AUG 29 VILLE, IOWA (LAT 4: FEB 1989 01 09 MAR 14 APR 25 JUN	1110 0940 1015 1115 48 41N 1 1045 0950 1145 1215 0945 1320 1 40 361 1405 1640 1520	5.4 13 6.0 974 LONG 092 0 188 2460 24 358 250 157 N LONG 091 27 1.9 12	0.0 22.5 20.0 19.0 3 42W) 0.0 1.0 16.0 23.0 21.0 . 35 55W) 0.0 0.0 2.0 24.0	550 1470 390 622 220 525 565 430 560 450 785 560 775
O5 NOV DEC 21 JAN 1989 O5 DEC 25 OCT 1988 O5 NOV DEC 21 29 19 26 NOV OCT 1988 O5 19 26 19 26 31 OCT 1988 O5 19 20 21 21 22 23 DEC 13 29 JAN 1989 O5	0830 0915 0945 1120 1300 05453 1040 1000 0945 0950 0945 1000 1030 0845 0545430 1420 1130 1155 1245 1220	2.7 3.9 4.6 50 5.5 100 90 94 92 98 76 135 128 238 1080 0	9.0 5.0 0.0 2.0 22.0 IOWA RIV 11.0 3.0 0.0 0.0 0.0 0.5 1.0 CLEAR CRED	684 835 647 375 1180 VER AT MAREN 520 590 770 740 760 488 632 305 320 EK NR CORALV 600 752 580 815 1200	JUN 1989 06 106 18 AUG 29 SEP 09 IGO, IOWA (LAT 41 FEB 1989 14 MAR 13 APR 24 JUN 08 JUL 19 AUG 29 VILLE, IOWA (LAT 4: FEB 1989 01 09 MAR 14 APR 25 JUN 09 JUL OPR 14 APR 25 JUN 09 JUL OPR 14 APR 25 JUN 09 JUL	1110 0940 1015 1115 48 41N 1 1045 0950 1145 1215 0945 1320 1 40 361 1405 1005 1640 1520 1245	5.4 13 6.0 974 LONG 092 0 188 2460 24 358 250 157 N LONG 091 27 1.9 12 12 8.0	0.0 22.5 20.0 19.0 33 42W) 0.0 16.0 23.0 23.0 21.0 0.0 0.0 2.0 24.0	550 1470 390 622 220 525 565 430 560 785 560 775 880
05 NOV DEC JAN 1989 31 APR 05 08 08 DEC 29 JAN 1989 05 12 19 12 19 26 31 OCT 1988 05 NOV DEC 21 29 12 19 20 JAN 1989	0830 0915 0945 1120 1300 05453 1040 1000 0945 0950 0945 1000 1030 0845 0545430 1420 1130 1155 1505 1245	2.7 3.9 4.6 50 5.5 100 90 94 92 98 76 135 128 238 1080 0	9.0 5.0 0.0 2.0 22.0 IOWA RIV 11.0 3.0 0.0 0.0 0.0 0.0 0.5 1.0 CLEAR CREI 12.0 6.0 0.0 0.0	684 835 647 375 1180 VER AT MAREN 520 590 770 740 760 488 632 305 320 EK NR CORALV 600 752 580 815 1200	JUN 1989 06 18 AUG 29 SEP 09 IGO, IOWA (LAT 41 FEB 1989 14 MAR 13 APR 24 JUN 08 JUL 19 AUG 29 VILLE, IOWA (LAT 4 FEB 1989 01 MAR 14 APR 25 JUN 09	1110 0940 1015 1115 48 41N 1 1045 0950 1145 1215 0945 1320 1 40 361 1405 1640 1520	5.4 13 6.0 974 LONG 092 0 188 2460 24 358 250 157 N LONG 091 27 1.9 12	0.0 22.5 20.0 19.0 3 42W) 0.0 1.0 16.0 23.0 21.0 . 35 55W) 0.0 0.0 2.0 24.0	550 1470 390 622 220 525 565 430 560 450 785 560 775

MISCELLANEOUS WATER-QUALITY DATA

DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)
	054545	500	IOWA RIVE	ER AT IOWA	CITY, IOWA (LAT 41	39 24N	LONG 091	32 27W)	
OCT_1988					APR 1989				
NOV NOV	1130	150	11.0	540	26 Jun	0930	203	17.0	490
DEC	0835	160	6.0	525	JUL 3	1100	616	22.0	600
FEB 1989	1232	115	3.0	540	AUG	1023	158	23.0	460
01 MAR	1125	1620	1.0	411	31	1425	215	21.0	500
16	1500	1990	2.0	500					
	0545510	00	OLD MANS C	CR NR IOWA	CITY, IOWA (LAT 41	36 25N	LONG 091	36 40W)	
OCT 1988 06	0905	1.2	9.0	440	APR 1989 26	1120	7.6	21.0	600
МОV 09	1315	18	6.0	533	JUN 14	1255	12	18.0	425
DEC 20	1230	2.3	0.5	544	JUL 20	1150	23	23.0	310
MAR 1989 14	1420	18	2.0	365	AUG 30	1445	3.4	22.0	600
	054555	500	FNCI TSH E	אר אר אר אר	ALONA, IOWA (LAT 41	27 5QN	IONG 001	42 56W)	
OCT 1988	054555	500	LAOLIDII F	TVER HI K	MAR 1989	Z/ 38N	LONG USI	4 <u>2</u> 30N)	
13 NOV	1250	3.5	10.0	475	16 APR	1115	61	2.0	333
16 DEC	1320	13	6.0	550	26 JUN	1530	15	26.0	548
21 FEB 1989	1320	10	0.0	550	13 AUG	1000	66	20.0	440
01	1340	141	0.0	270	25	0955	20	21.0	400
	0545570	00	IOWA RIVER	NEAR LONE	E TREE, IOWA (LAT 4)	1 25 151	N LONG 091	28 25W)	
OCT 1988	1445	181	13.0	525	APR 1989 26	1307	334	24.0	512
DEC	1000	165	0.0	600	JUN 13	1207	826	22.0	450
FEB 1989 02	0930	1620	1.0	570	JUL	1250	176	28.0	560
MAR 16	1200	2690	1.5	420	AUG 25	1200	195	22.0	530
	05457700		TO DIVE	AT CHADIT	ES CITY, IOWA (LAT	63 በ3 A4	SN TONG 00	ን ልበ ኃላພነ	
OCT 1988	03437700	,	LDM RIVE	NI CHARLE	JUN 1989	40 00 4.	DN LONG 03	2 40 2011)	
03 NOV	1630	147	16.0	530	13 JUL	1730	155	21.0	580
08 FEB 1989	1335	143	6.0	590	28 AUG	1030	134	26.0	340
14 MAY	1610	144	0.0	590	29	1420	184	27.0	400
03	1600	534	15.0	580					
	05458000	LI	TTLE CEDAR	R RIVER NEA	AR IONIA, IOWA (LAT	43 02 0	OSN LONG O	92 30 05W)
OCT 1988 04	1100	12	9.0	450	MAR 1989 21	0900	66	0.0	530
NOV 08	1150	13	6.0	470	MAY 03	1440	80	18.0	530
DEC 16	1330	26	0.0	600	JUN 14	1055	18	17.0	460
JAN 1989	0905	10	0.0	690	JUL 25	0850	19	25.0	450
FEB 14	1450	23	1.0	490	AUG 29	1245	5.5	26.0	425

DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)
	05458500	ס	CEDAR RIV	ER AT JANESVIL	LE, IOWA (LAT 4	2 38 54N	LONG 092	27 54W)	
OCT 1988	1715	202	14.0	470	FEB 1989 07	1140	314	0.0	570
NOV 09	1145	176	7.0	560	09 13	1110 1315	248 268	0.0 0.0	540 540
DEC 14	1120	205	0.0	710	16 24	1045 1150	219 166	0.0 0.0	580 610
19 JAN 1989	1255	179	2.0	700	MAR 16	1340	3180	1.0	220
03 12 16	1200 1335 1030	192 139 164	0.0 0.0 0.0	530 680 680	MAY 05 JUN	1500	743	12.5	580
20 24	1045 1110	235 210	1.0 0.0	630 560	14 JUL	1415	21 2	20.0	450
26	1205	230	0.0	600	28 AUG	1445	204	31.0	360
					30	0825	109	23.0	460
05	458900	WEST	FORK CEDAL	R RIVER AT FIN	CHFORD, IOWA (L	AT 42 37	50N LONG	092 32 2	4W)
OCT 1988	1525	24	15.0	480	MAY 1989 05	1245	160	13.0	650
NOV 09	1015	27	7.0	520	JUN 14	1305	65	20.0	580
JAN 1989 20	1425	39	0.0	500	JUL 24	1205	31	30.5	530
FEB 15 MAR	1145	54	0.0	660	AUG 30	1000	13	22.0	470
21	1500	350	1.0	490					
	05459500	W	INNEBAGO R	IVER AT MASON	CITY, IOWA (LAT	43 09 5	4n LONG 0	93 11 33W)
OCT 1988 03	1420	28	15.0	1030	MAY 1989 02	1520	127	13.0	860
NOV 07	1350	22	4.0	690	JUN 13	1455	23	20.5	1040
JAN 1989 13	1310	17	0.0	1100	JUL 24	1530	41	27.5	525
FEB 14	1100	30	0.0	1300	AUG 22	1145	3.9	28.0	705
MAR 20	1335	163	1.0	545					
	05462000	SH	ELL ROCK R	IVER AT SHELL	ROCK, IOWA (LAT	42 39 1	ON LONG O	92 35 46W)
OCT 1988	1345	142	12.0	580	MAY 1989 05	1030	409	13.5	680
NOV 08	1525	120	5.0	710	JUN 14	1120	142	19.5	620
JAN 1989 12	1640	113	0.0	630	JUL 28	1230	116	28.0	500
FEB 15	0955	123	0.0	750	AUG 22	1440	60	28.0	520
MAR 13 21	1430 1315	1700 827	2.5 1.0	310 500					
	05463000	В	EAVER CREEI	K AT NEW HARTF	ORD, IOWA (LAT	42 30 50	n Long 09	2 37 55W)	
OCT 1988 05	1055	6.2	9.0	600	MAY 1989 05	1145	53	14.0	560
09	0845	10	6.0	600	JUN 15	1115	20	20.0	560
JAN 1989 16	1355	3.3	0.0	575	JUL 24	1430	8.3	30.5	480
FEB 15	1310	12	0.0	620	AUG 30	1120	3.8	25.0	410
	05463500	1	BLACK HAWK	CREEK AT HUDS	ON, IOWA (LAT 4	2 24 28N	LONG 092	27 47W)	
OCT 1988 05	0900	6.5	7.5	680	APR 1989	1220	19	9.0	560
уол 09	1330	11	8.0	670	JUL 25	0925	4.9	26.0	600
JAN 1989 12	1100	6.0	0.0	760	AUG 30	1415	1.6	25.0	740
FEB 13	1100	13	0.0	670	-2	- :	2.2		

DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)
	054640	000	CEDAR RIV	ZER AT WATE	RLOO, IOWA (LAT 42	29 44N	LONG 092	20 03W)	
JAN 1989 27	1145	580	1.5	550	AUG 1989 24	1025	320	24.5	392
	05464500) (CEDAR RIVE	R AT CEDAR	RAPIDS, IOWA (LAT	41 58 1	4N LONG 09	1 40 01W)	
OCT 1988 07 28	1020 1130	629 582	13.0 7.0	400 462	MAY 1989 31 JUL	1200	1130	21.5	455
NOV 30 DEC	1030	855	1.0	638	27 SEP	-1350	623 643	30.5 23.5	435 396
28. JAN 1989	1020	579	0.0	645	06 20 20	1015 1009 1824		22.5 21.5	422
24 MAR	1135	727	1.0	575	20 20 21	1845 1359		21.5 22.5	395 392 390
29 APR	1100	5730	10.0	368	21	1400		22.5	392
27	1230	1530	22.0	408					
	05465000) (CEDAR RIVER	R NEAR CONE	SVILLE, IOWA (LAT	1 24 3	5N LONG 09	1 17 06W)	
OCT 1988	2215	-4.5			APR 1989			20.0	
14 NOV	0945	715	11.0	600	26 Jun	1010	2490	20.0	450 605
FEB 1989	1145	10 7 0 214 0	5.0	625	13 SEP	1415	1500	23.0	505
02 MAR 16	1215 08 55	5720	0.5 2.0	445 285	22	1200		18.0	303
10	0033	3720	2.0	205					
	05470000) 8	SOUTH SKUN	RIVER NEA	R AMES, IOWA (LAT	2 04 0	5N LONG 09	3 37 02W)	
NOV 1988 07	1420	2.1	13.0	750	MAY 1989 23	1455	6.7	24.0	890
JAN 1989	1330	4.3	2.0	950	JUL 07	1015	12	29.0	740
APR 19	1010	1010	9.5	790					
	0547	70500	SQUAW (CREEK AT AM	ES, IOWA (LAT 42 0:	21N L	ONG 093 37	45W)	
JAN 1989	1116	1.0		0/0	JUN_1989	1045	255	22.0	495
19 APR	1115 0840	1.2 5.6	5.0	940	27 JUL 07	1045	255 11	23.0 31.0	750
19	0040	3.0	9.5	710	07	1245	11	31.0	730
	054712	200	INDIAN CE	REEK NEAR M	INGO, IOWA (LAT 41	48 17N	LONG 093	18 26W)	
OCT 1988	1025	0.91	10.0	550	APR 1989 27	1220	6.2	24.0	1000
NOV 14	1155	5.9	6.5	1200	JUN 08	1450	12	22.5	800
DEC 21	0850	1.7	0.0	500	JUL 13	1125	1.2	26.5	590
MAR 1989 10 16	1340 1115	433 27	1.0 3.0	260 550	AUG 31	1140	3.2	26.0	640
	5471500				SKALOOSA, IOWA (LA)	. 41 21	19N LONG	092 39 31	√)
OCT 1988					APR 1989				
04 NOV	1230	24	13.0	580	24 Jun_	1200	79	19.0	710
08 DEC	1150	35	5.0	590	ງນ <u>ເ</u> ຼ	1320	296	26.0	440
19 FEB 1989	1000	14	0.0	920	17 AUG	1010	101	24.0	430
07 MAR	1005	58	0.0	600	28	1155	129	24.5	410
23	1520	156	9.0	580					

DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)
05	472500	NOR:	th skunk r	IVER NEAR SIGOURN	EY, IOWA (LAT	41 18	03N LONG	092 12 16	M)
OCT_1988	1005		7.6	E 7 E	APR 1989	0040	28	16 5	570
13 NOV	1005	8.0	7.5	575	24 JUN 05	0940		16.5	
DEC	1025	17	5.0	600	05 JUL_	1020	103	21.0	340
JAN 1989	1020	9.0	0.0	675	AUG	0910	23	21.0	310
30 MAR	0930	80	0.0	390	28	0915	351	24.0	240
21	1035	58	4.0	440					
OCT 1988	0547340	00	CEDAR CR	NR OAKLAND MILLS,		55 001	N LONG 091	. 40 00W)	
12 NOV	1330	1.3	17.5	430	APR 1989 26	1445	7.5	24.0	925
16 DEC	1015	18	9.0	860	JUN 02 JUL	0830	80	20.0	279
20 FEB 1989	1245	5.0	1.5	850	06	1355	17	30.0	462
01 MAR	1130	16	2.0	615	AUG 24	1245	491	23.0	330
22	1015	14	2.5	600					
0	5476500	DE	S MOINES R	IVER AT ESTHERVIL	LE, IOWA (LAT	43 23	51N LONG	094 50 38	W)
OCT 1988	1020	8.3	9.0	1150	APR 1989 24	1045	79	13.0	840
NOV 08	1200	13	4.0	2000	JUN 07	0915	58	22.0	950
JAN 1989 25	1335	5.9	1.0	1650	JUL 19	1500	110	24.0	960
MAR 01	0950	4.5	0.0	1630	AUG 31	1645	14	28.0	1250
28	1215	812	3.5	440					
	05476750	D:	ES MOINES	RIVER AT HUMBOLDT	, IOWA (LAT 4	2 43 1	ZN LONG 09	4 13 06W)	
OCT_1988					APR 1989				
05 DEC	1730	71	13.0	620	27 JUN_	1200	299	17.0	680
02 30	1045 1045	80 56	1.0 2.0	650 860	05	1230	151	23.0	520
FEB 1989	1305	46	1.0	800	17 AUG	1230	81	25.0	850
MAR 23	1240	31	4.0	780	23	1215	34	27.0	890
0547900	0	EAST FO	RK DES MOI	NES RIVER AT DAKO	TA CITY, IOWA	LAT	42 43 26N	LONG 094	11 30
OCT 1988 05	1515	28	12.5	740	APR 1989 27	1000	236	19.0	640
JAN 1989 19	1410	23	1.0	980	JUN 05	0955	103	22.5	780
FEB 27	1120	24	0.0	920	JUL 17	1030	42	27.0	910
MAR 23	1030	16	1.0	760	AUG 23	1030	18	27.5	790
20	1000	10	1.0	700	20	1000	10	27.3	700
0 NOV 1988	5480500	DE	s moines R	IVER AT FORT DODG	E, IOWA (LAT APR 1989	42 30	22n Long (94 12 04W)
14 DEC	1225	135	7.0	750	28 JUN	1200	730	18.0	640
13 19	1000 0930	112 101	1.0 0.0	900 1000	05 AUG	1550	371	23.5	560
FEB 1989	1410	143	2.0	910	23	1430	72	28.0	710
27	0815	91	0.0	650					
	5481000	В	OONE RIVER	NEAR WEBSTER CIT	•	42 26	01N LONG (93 48 12W)
OCT 1988 31	1020	15	9.0	850	JUL 1989 03	1105	89	3.0	570
APR 1989 21	1035	48	18.0	750	AUG 14	1320	28	25.0	580

DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)		SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)
	05481300	D	ES MOINES R	IVER NR	STRATFORD, IOWA (LAT 42 15 0	OAN LONG 0	93 59 52W))
OCT 1988					JUL_1989				
APR_1989	1245	108	10.0	760	AUG 03	1310	405	30.0	550
27 MAY	1035	917	20.0	680	18	0950	187	24.0	620
30	1145	1250	25.0	670					
	05481950)	BEAVER CRE	EK NEAR	GRIMES, IOWA (LAT		LONG 093	44 08W)	
NOV 1988	0845	0.10	7.0	860	MAY 1989 23	0825	20	21.0	570
APR 1989 12	1400	4.6	5.0	630	JUL 07	1335	12	32.0	660
								- -	
	05482135	N	ORTH RACCOO	N RIVER	NR NEWELL, IOWA (LEN LONG 0	95 02 42W))
OCT 1988	1100	54	9.0	780	APR 1989 04	1645	42	9.0	700
NOV 09	1100	16	8.0	76 0	26 JUN_	1630	30	23.0	660
JAN 1989 23	1125	23	0.0	475	JUL 06	1240	36	24.0	760
FEB 23	1110	9.0	0.0	500	20 AUG	1130	6.4	24.0	680
MAR 22	1415	42	1.0	740	08 22	1230 1100	2.5 1.3	26.0 30.0	775 800
	05482170		BIG CEDAR C	REEK NEA	AR VARINA, IOWA (L	AT 42 41 16	N LONG 09	4 47 52W)	
OCT 1988	1320	18	11.5	790	MAY 1989 04	0920	15	11.0	630
VOV 08	0930	5.0	4.0	880	JUN 06	1030	11	22.0	640
JAN 1989 23	1400	6.3	0.0	800	JUL 19	1130	2.3	24.0	940
MAR 01	1720	1.8	0.0	1100	AUG 30	1000	0.70	28.0	1310
22 APR	1240	18	0.0	890	50	1000	0.70	20.0	1310
26	0940	9.2	17.0	640					
	0548230	00	n raccoon	R NR SA	CCITY IOWA (LAT	42 20 28N I	ONG 094 5	9 05W)	
OCT 1988 03	1730	170	12.5	740	APR 1989 26	1830	89	18.0	640
МОЛ 09	1240	48	5.0	60 0	JUN 08	1500	111	23.0	660
JAN 1989 23	1250	79	0.0	790	JUL. 20	1415	31	28.0	760
FEB 23	1350	38	0.0	80 0	AUG 22	1500	8.4	27.5	700
MAR 22	1050	163	8.0	450					
054	482500	NORT	H RACCOON R	IVER NEA	R JEFFERSON, IOWA	(LAT 41 59	17N LONG	094 22 36	SW)
OCT 1988 03	1330	469	12 5	340	APR_1989	1200	170	16.0	640
JAN 1989		468	13.5	740	25 25	1200 1630	1670	21.0	620
FEB	1010	162	0.0	710	JUN 09	1330	875	20.0	660
13 MAR	1315	105	0.0	700	JUL 18	1245	100	26.0	640
24	1650	314	7.5	720	AUG AUG	1440	55	28.0	660
					22	1745	34	31.5	650
	483000	EAST	FORK HARDI	N CREEK	NR. CHURDAN, IOWA	(LAT 42 06	27N LONG	094 22 12	(W)
OCT 1988 03	1210	0.17	10.5	670	JUN 1989 09	1630	5.3	21.5	660
MAR 1989 29	1430	0.41		480	JUL. 18	1025	2.0	22.0	390
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DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)		SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	
	05483	450	M RACCOO	N R NR BAY	ARD, IOWA (LAT 41 4	7 00N	LONG 094 3	0 00W)		
NOV 1988	105 5	40	7.0	690	MAY 1989 22	1105	42	20.0	740	
DEC 02	1010	154	2.0	540	JUL 05	1050	115	27 .0	740	
JAN 1989 18 APR	1345	34	1.0	770	AUG 18	1240	31	23.0	610	
17	1225	42	5.0	850						
	05483600	MID	DLE RACCOO	LE RACCOON RIVER AT PANORA, IOWA (LAT 41 41 14N LONG 09						
NOV 1988 01	1315	42	9.0	490	JUL 1989 05	1220	90	29.0	480	
JAN 1989 18	1240	49	4.0	610	SEP 08	1240	3010	24.0	480	
APR 17	1435	41	5.0	600						
	05484000	sou	TH RACCOON	RIVER AT	REDFIELD, IOWA (LAT	41 34	48N LONG	094 10 58	W)	
NOV 1988	1505	94	9.0	460	MAY 1989	1415	93	25.0	480	
JAN 1989 18	1120	107	0.0	550	22 JUL 05	1415 1435	135	30.0	490	
APR 20	1435	85	19.0	450	AUG 18	0920	77	22.0	470	
	2.42			,50	10	0000	• •			
00m 1000	05484800) W	ALNUT CREE	K AT DES M	OINES, IOWA (LAT 41	35 14	N LONG 093	42 11W)		
OCT 1988	1125	1.9	8.0	760	JUN 1989 07	1550	11	28.0	720	
FEB 1989 09 MAR	0810	1.2	0.0	605	JUL 12	1135	9.5	27.0	340	
17 APR	1155	7.7	0.5	620	AUG 30	1045	7.6	22.0	430	
25	1605	2.0	28.0	820						
05485	500	DES MOIN	ES R. BL R	ACCOON R.	AT DES MOINES, IOWA	(LAT	41 34 30N	LONG 093	35 48	
OCT 1988	1040	830	11.0	620	APR 1989 26	0845	520	21.0	480	
DEC 21	1600	506	0.5	100	JUN 07	1200	3050	24.0	520	
FEB 1989 09	0940	564	0.0	625	JUL 19	0920	1660	24.0	450	
MAR 23	0940	1940	4.0	690	AUG 30	0825	603	24.0	440	
	05485640	FO	URMILE CRE	EK AT DES	MOINES, IOWA (LAT 4	1 36 5	ON LONG 09	3 32 43W)		
NOV 1988 15	0810	1.5	10.0	1240	JUN 1989 07	1415	12	27.0	830	
FEB 1989 09	1350	1.7	0.0	1750	JUL 19	1135	42	21.5	780	
MAR 17	0920	4.4	0.0	1170	AUG 23	1225	9.6	25.0	820	
APR 26	1115	2.9	23.0	1480						
	054860	00	NORTH RIV	ER NEAR NO	RWALK, IOWA (LAT 41	27 25N	LONG 093	39 10W)		
DEC 1988 20	1440	2.5	0.5	650	JUN 1989 07	0920	20	23.0	420	
MAR 1989 22	1520	16	5.0	460	JUL 18	1625	9.5	25.0	340	
APR 25	1350	6.3	23.0	560	AUG 29	1430	48	25.5	310	
	05486490	M	IDDLE RIVE	R NEAR IND	IANOLA, IOWA (LAT 4	1 25 2	7N LONG 09	3 35 09W)		
OCT 1988 06	1030	12	a n	400	APR 1989	1145	16	25.5	580	
NOV 10	0900	5.6	9.0 4.5	490 550	25 JUN 06	1145 1620	19	30.0	490	
DEC 20	1235	11	0.0	6 2 0	06 JUL 18	1430	54	28.0	310	
MAR 1989 22	1330	48	6.0	660	AUG 29	1220	14	27.0	440	
	1000	70	0.0	000	20		•••			

DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)		DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)
	0548747	0	SOUTH RIV	er near ac	KWORTH,	IOWA (LAT 4	1 20 14	N LONG 093	29 10W)	
OCT 1988 06	1415	2.4	14.0	550		APR 1989 18	1100	3.8	11.5	570
NOV 09	<i>⁴</i> 1700	3.8	7.5	525		JUN 06	1440	9.1	28.5	470
DEC20	1030	7.3	0.5	610		JUL 18	1025	48	23.5	230
FEB 1989 08	1020	3.3	0.0	120		AUG 29	1125	4.6	26.0	490
MAR 22	1045	6.2	4.0	720						
	05487500	DE	s moines i	RIVER NR R	UNNELLS	, IOWA (LAT	41 29 1	9N LONG 09	3 20 17W)	
NOV 1988	1555	534	8.5	640		JUL 1989 19	1440	1750	24.0	450
APR 1989 26	1345	584	25.0	540		AUG 30	1500	1070	26.5	400
JUN 08	1010	2260	22.0	560						
	05487980		TE BREAST	CREEK NEA	R DALLAS	S, IOWA (LAT	: 41 14	41N LONG 0	93 16 08W)
OCT_1988						APR 1989				
NOV	1400	1.5	12.0	380		25 JUN_	0935	1.7	22.0	680
DEC DEC	1200	1.6	7.0	590		JUL	1250	6.6	27.0	470
FEB 1989	0915	3.2	0.5	620		AUG AUG	0835	0.97	20.0	470
08 MAR 21	0820	2.4	0.0	320 500		29	0820	5.4	24.0	390
21	1510	6.8	4.5	300						
	054882	00	ENGLISH (CR NR KNOX	VILLE,	OWA (LAT 41	16 00N	LONG 093	05 00W)	
OCT 1988 05 DEC	0915	0.40	9.0	395		APR 1989 25	0725	0.32	20.0	880
19. FEB 1989	1610	0.23	0.5	1300		JUN 06 JUL	1100	2.8	22.0	425
07 MAR	1510	0.58	0.0	820		17 AUG	1700	0.01	27.0	1400
22	0835	1.3	1.0	620		28	1600	3.9	27.0	810
	05488500	D	ES MOINES	RIVER NEA	R TRACY	, IOWA (LAT	41 16 5	BN LONG 09	2 51 34W)	
OCT 1988	1715	371	15.0	530		APR 1989 24	1345	752	22.0	550
NOV 09	1400	336	8.0	61 5		JUN 06	0850	3130	22.0	530
DEC 19	1220	644	0.5	570		JUL 17	1325	1590	26.5	500
FEB 1989 07	1225	438	0.0	685		AUG 28	1520	1380	25.0	500
MAR 21	1145	1370	2.5	620						
	054890	00	CEDAR CRI	EK NEAR B	USSEY, I	IOWA (LAT 41	. 13 09N	LONG 092	54 38W)	
OCT 1988	1230	1.5	14.0	410		APR 1989	1600	3.4	21.0	1010
NOV 08	1530	0.66	8.0	825		05	1550	7.3	27.5	560
FEB 1989	1315	3.3	0.0	75 5		JUL 17	1500	4.0	27.0	425
MAR 21	1320	12	0.5	650		AUG 28	1425	20	24.5	920
	05489500	D	ES MOINES	RIVER AT	OTTUMWA,	, IOWA (LAT	41 00 39	ON LONG 09	2 24 40W)	
NOV 1988 14	1230	908	7.0	700		JUN 1989 01	1130	3700	22.0	552
JAN 1989 30	1200	977	5.0	715		JUL 06	0950	1350	30.0	580
MAR 20	1120	2150	1.5	390		AUG 23	1230	1200	25.5	548
APR 25	0915	143	18.5	650					20,0	2.3
			20.0							

DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)
	05490500	D	ES MOINES I	RIVER AT K	EOSAUQUA, IOWA (LAT	40 43 4	ON LONG O	91 57 34W)
OCT 1988	1100	836	9.5	625	APR 1989 25	1315	784	23.0	530
NOV 15	1445	382	13.0	675	JUN 01	1630	3180	24.0	580
FEB 1989 01 MAR	0900	2040	3.0	740	JUL 06 AUG	1815	1350	34.0	448
21	1345	1600	1.5	420	24	1000	326	22.0	490
	06483500		ROCK RIVER	NEAR ROCK	VALLEY, IOWA (LAT 4	3 12 5	2n Long 09	6 17 39W)	
OCT 1988	1320	45	11.0	730	MAY 1989 02	1420	260	13.5	830
NOV 17	0940	23	0.5	910	JUN 13	1400	52	18.0	690
DEC 21 FEB 1989	1125	28	0.0	950	AUG 02 SEP	1245	43	26.0	580
08 MAR	1400	7.9	0.0	750	12	1400	49	13.0	650
21 27	1530 1530	271 821	0.0 12.5	570 375					
0660	0000	PERRY	CREEK AT 3	3TH STREET	, SIOUX CITY, IOWA (LAT 42	32 05N LO	NG 096 24	35W)
OCT 1988	1625	4.4	10.0	800	MAY 1989 _ 03	1555	5.6	12.0	690
NOV 15	1600	4.4	6,5	740	JUN 12	1435	4.0	21.5	720
DEC 21	1700	6.1	0.0	780	AUG 01	1350	6.2	25.5	590
FEB 1989	0925	3.8	0.0	650	SEP 11	1515	5.2	15.0	660
MAR 22	1550	10	4.0	790					
	06600	100	FLOYD R	IVER AT AL	TON, IOWA (LAT 42 58	55N L	ONG 096 00	03W)	
OCT 1988 06	1215	22	11.0	1010	MAR 1989 22	1230	12	1.5	830
NOV 16	1045	8.8	2.0	950	27 MAY	1715	43	13.5	640
DEC 21 FEB 1989	1450	14	0.5	1110	03 JUN 14	1100 1035	26 8.9	12.5 16.5	870 850
09	0945	5.5	0.0	900	14 AUG 02	1030	7.3	26.0	750
					18	1310	2.1	25.0	890
	00300	WEST	BRANCH FLOY	D RIVER N	EAR STRUBLE, IOWA (L	AT 42 5	55 15N LON	G 096 10 3	30W)
OCT 1988 06	0955	44	9.0	1240	MAY 1989 02	1105	19	10.5	1160
NOV 17 DEC	1235	25	1.0	1060	JUN 13 AUG	0945	7.9	15.5	1160
21. FEB 1989	0850	19	0.0	1170	02 SEP	0845	7.5	22.0	1220
08 Mar	1040	7.0	0.0	975	12	1125	4.6	13.0	1200
21 27	1200 1215	25 25	0.5 16.0	1120 1030					
	06600	500	FLOYD R	VER AT JA	MES, IOWA (LAT 42 34	36N L	ONG 096 18	43W)	
OCT 1988 04	1110	134	8.5	1040	FEB 1989 07	1500	34	0.0	1100
NOV 15	1305	86	7.5	990	15 24	1130 1150	40 49	0.0 0.0	1060 1110
29 DEC 05	1030 1530	66 88	0.5 3.0	1000 1000	27 MAR 09	1300 1015	7 7 60	0.0 0.0	880 955
12 20	1200 1655	74 74	0.0 0.0	1000 1000 1000	14 20	1130 1515	308 147	3.0 4.0	500 890
28 JAN 1989	1545	64	0.0	1100	MAY 04	0910	89	13.5	950
03 09	1715 1440	55 62	0.0 0.0	1160 1170	JUN 12	1145	49	23.0	890
18 23	1545 1400	61 79	0.0 0.0	1020 955	AUG 01 17	1600 1805	73 43	32.0 29.0	700 720
					22	1200	35	26.0	930

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	06601200	M	ISSOURI RI	VER AT DE	CATUR, NEBRASKA (LAT	42 00	26N LONG 0	96 14 29W)
OCT 1988 04	1415	30600	15.0	710	MAY 1989 01	1230	31600	14.0	780
12 17 24 31 NOV	1330 1650 1540 1515	32600 33500 33700 35600	14.0 14.0 12.5 8.0	740 730 760 760	08 16 23 31 JUN	1230 0805 0740 1500	31500 33500 32700 31100	14.0 17.5 20.0 19.0	750 750 750 750 740
07 14 22 28 DEC	1315 1345 1215 1315	34500 22200 14100 14400	7.5 5.0 2.0 2.0	760 800 845 780	06 14 19 26	1515 1330 1645 1700	31700 29900 32200 32400	21.0 19.0 20.0 22.0	745 740 815 770
06 19	1115 1230	14100 14100	4.0 0.0	780 750	JUL 05 10	1145 1430	30200 30600	24.0 26.0	760 690
JAN 1989 10 17 23	1215 1300 1230	8490 14800 14100	0.0 1.5 1.0	830 810 805	17 26 31 AUG	1430 1200 1320	33300 32900 32400	25.0 26.0 28.5	760 780 780
30 FEB	1330	14300	0.0	805	08 15	1300 1500	32000 32400	22.0 27.0 25.5	830 770
27 MAR 08	1715 1030	14600 15800	0.5 0.5	755 755	23 30 SEP	1225 1040	32400 30300	25.0	790 750
20 29 APR	1215 1400	12200 26800	1.0 8.0	790 740	06 11 19	1730 1310 1720	29100 25000 27700	23.0 20.0 20.0	810 820 810
10 17 24	1740 1405 1600	30300 31500 33000	6.0 11.0 16.5	740 730 750	25	1650	29500	18.0	800
	06602020	0 0	WEST FORK	DITCH AT I	HORNICK, IOWA (LAT 4	2 13 37	N LONG 096	04 40W)	
OCT 1988 12	1500	50	14.0	750	APR 1989 05	1445	58	12.0	700
NOV 30	1200	42	2.0	740	MAY 17	1015	35	18.0	700
JAN 1989 13	1120	36	0.0	740	JUN 29	0930	38	23.0	700
FEB 02 10	1730 1215	110 42	0.0	770 650	AUG 08 SEP	1750	26	26.0	460
14	1630	45	0.0	700	19	1345	25	23.0	650
00 OCT 1988	5602400	MONO	ONA-HARRIS	ON DITCH I	NEAR TURIN, IOWA (LA APR 1989	T 41 57	52N LONG	095 59 301	4)
14 NOV	1100	81	12.5	760	04 MAY	1830	93	12.0	725
JAN 1989	1500	68	2.0	740	16 Jun	1715	57	21.0	700
FEB	1015	88	0.0	600	28 AUG	1300	80	26.0	650
15 MAR 10	1630 1500	81 4660	0.0 1.5	700 220	07 SEP 18	1850 1350	43 58	22.0 25.0	525 655
10	066050				ENCER, IOWA (LAT 43)				033
OCT 1988 04	1820	19	10.0	680	APR 1989 24	1400	112	15.0	400
NOV 08	1540	15	7.0	840	JUN 06	1800	37	23.5	660
JAN 1989 25	1155	12	0.0	650	JUL 19	1740	40	24.0	740
MAR 01 28	1220 1645	8.3 89	0.0 10.0	800 460	AUG 30	1830	13	28.0	810
20111	066058				CDOTTE TOUR (TATE 42	52 24N	TONG DOE	14 3051)	
OCT 1988	000036	JJ0	r STOON I	Y WI LINN	GROVE, IOWA (LAT 42 APR 1989	JJ 24N	FOUR 093	T4 30M)	
04 NOV	1600	59	11.5	530	26 Jun	1300	319	17.0	665
09 JAN 1989	0855	54	5.0	6 5 0	06 JUL	1450	105	23.5	710
25 MAR	1015	50	1.0	620	ŽO AUG	0830	198	23.0	610
01 29	1420 0920	32 292	0. 0 7.0	750 460	30	1515	35	27.0	67 0

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0660	6600	LITTL	E SIOUX RIV	ER AT CORRE	CTIONVILLE, IOWA	(LAT 42	28 20N LO	NG 095 47	49W)
OCT 1988 07	1030	175	9.0	660	MAY 1989 04	1300	492	15.0	770
NOV 18	1015	149	2.0	790	JUN 15	1010	170	15.5	660
DEC 20 FEB 1989	0920	157	0.0	900	AUG 03	1325 1700	112 50	27.5 25.0	660 7 2 0
09 MAR	1445	115	0.0	750	17	1700	50	25.0	720
23	1145	509	3.0	540					
	066072	200	MAPLE RI	VER AT MAPLE	TON, IOWA (LAT 42	09 28N	LONG 095	48 27W)	
OCT 1988	1130	104	11.0	760	MAY 1989 17	1330	80	21.0	660
NOV	1515	142	0.0	700	JUN 28	1600	95	29.0	650
JAN 1989 12	1715	140	0.0	670	AUG 08	1515	47	26.0	495
FEB 15	1430	111	0.0	750	09 17	0950 1305	43 40	19.0 27.0	575 455
APR 05	1745	133	12.0	660	SEP 18	1815	74	23.0	745
	06607500	L	ITTLE SIOU	RIVER NR.	TURIN, IOWA (LAT	41 57 52	2N LONG 09	5 58 21W)	
OCT 1988	1700	290	14.0	625	MAY 1989	1200	349	12.0	640
13 NOV 29	1100	336	14.0 0.0	635 750	18 JUN 28	1200 1020	317	12.0 22.0	600
FEB 1989 16	1140	256	0.0	755	AUG 07	1645	177	23.0	560
APR 05	1130	558	8.0	650	SEP 18	1615	204	24.0	650
	066085	500	SOLDIER I	RIVER AT PIS	GAH, IOWA (LAT 41	49 52N	LONG 095	55 50W)	
OCT 1988	1600	54	17 0	740	APR 1989	1515	76	12.0	700
DEC 01	1100	54 64	17.0 0.0	700	04 JUN 27	1530	49	28.0	625
JAN 1989 11	1600	62	0.0	600	AUG 07	1350	28	22.0	660
FEB 16	1530	60	0.0	610	SEP 20	0835	34	18.0	700
MAR 10	1145	741	1.5	220					
	0660	9400	BOYER I	R NR DENISON	, IOWA (LAT 42 00	OON LON	IG 095 23	(W00	
MAY 1989					AUG 1989				
18 JUN	1430	44	18.0	800	09 SEP	1115	19	24.0	680
29	1145	78	27.0	650	21	1330	32	25.0	640
	06609	9500	BOYER R	IVER AT LOGA	N, IOWA (LAT 41 3	8 33N LC	ONG 095 46	57W)	
OCT 1988 17	1245	102	14.0	810	MAY 1989 16	1100	65	18.0	800
DEC 01 JAN 1989	1430	109	1.0	800	JUN 27	1140	228	24.0	500
11 FEB	1230	127	0.0	440	AUG 09 SEP	1645	38	28.0	525
16 APR	1530	111	0.0	800	26	1055	65	12.0	690
04	1145	121	9.0	825					
	807410	WES	NISHNABO	INA RIVER AT	HANCOCK, IOWA (L.	AT 41 23	3 24N LONG	095 22 1	7W)
OCT 1988	1450	58	13.0	660	MAY 1989 15	1530	40	24.5	600
NOV 28	1445	37	0.0	610	JUN 26	2000	4540	22.0	150
JAN 1989 18	1500	48	0.0	700	AUG 10	1400	52	25.0	600
FEB 15	1500	50	0.0	610	SEP 20	1515	266	20.0	680
APR 07	1315	64	6.0	600					

DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM)	DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)
068	08500	WEST	NISHNABOTNA	RIVER	AT RANDOLPH, IOWA	(LAT 40 5	2 23N LONG	095 34 4	8W)
OCT 1988 27	1410	99	8.0	625	JUN 1989 06	0955	221	23.0	310
DEC 13	1125	96	0.0	750	27 JUL	1045	3620	21.0	225
JAN 1989					06 AUG	1800	197	31.0	550
24 MAR	1145	114	0.0	550	15	1300	84	22.0	550
08 APR	1055	152	0.0	580					
18	1230	119	11.0	540					
0680	9210	EAST N	ISHNABOTNA	RIVER N	NEAR ATLANTIC, IOWA	(LAT 41	20 47N LON	G 095 04	31W)
OCT 1988 11	1050	24	8.5	570	MAY 1989 15	1200	19	20.0	580
NOV 28	1115	18	0.0	625	JUN 26	1530	1400	23,0	180
JAN 1989 18	1115	23	0.0	700	JUL 10	1245	27	23.0	580
FEB 15	1230	21	0.0	600	AUG 10	1245	27	23.0	580
MAR					SEP		182		575
10 APR	1015	30	6.0	580	20	1240	102	19.0	3/3
07	1015	30	6.0	580					
068	09500	EAST	NISHNABOTNA	RIVER	NEAR RED OAK, IOWA	(LAT 41	00 41N LON	G 095 14	07W)
OCT 1988 25	1100	51	7.0	515	FEB 1989 01	1140	225	0.0	490
DEC 09	1325	34	0.0	605	09 16	1805 1515	51 56	0.0	480 500
16 21	1150 1200	42 64	0.0	675 680	MAR 02	1030	89		525
30	1200	64	0.0 0.0	680	APR			0.0	475
JAN 1989 04	1140	50	0.0	570	18 Jun	1845	62	12.0	
10 19	1000 1100	68 73	0.0 0.0	590 550	05 JUL	1615	146	26.0	325
24	1350	71	1.0	470	03 AUG	1530	173	28.0	500
					15	1650	76	23.0	500
	068118	40	TARKIO RIV	ER AT S	STANTON, IOWA (LAT	40 58 52N	LONG 095	06 32W)	
OCT 1988	0930	0.0	7,0	490	MAR 1989 01	1710	1.1	0.0	530
25 DEC	1315	0.13	7.0	1150	APR	1615	0.48	14.0	625
09	1050	0.56	0.0	775	18 MAY				500
16 21	0940 1430	0.36 0.43	$0.0 \\ 1.0$	830 815	10 JUN	1450	0.60	22.0	
JAN 1989 04	1500	0.65	1.0	1000	05 JՄL	1310	0.50	24.0	615
FEB	1610	0.59	0.0	500	03 AUG_	1210	10	25.0	415
01 16	1400 1100	3.9 0.56	0.0 0.0	600 620	18	1200	0.06	20.0	830

		DIS-	111	SPE-	WIEK-QUALIII DAIA		DIS- CHARGE,		SPE-
DATE	TIME	CHARGE, INST. CUBIC FEET PER SECOND (00061)	TEMPER- ATURE WATER (DEG C) (00010)	CIFIC CON- DUCT- ANCE (US/CM) (00095)	DATE	TIME	INST. CUBIC FEET PER SECOND (00061)	TEMPER- ATURE WATER (DEG C) (00010)	CIFIC CON- DUCT- ANCE (US/CM) (00095)
	0681350	D 1	MISSOURI R	IVER AT RULO	, NEBRASKA (LAT 40	03 14	N LONG 095	25 12W)	
OCT 1988 05	1415	37800	16.0	700	MAY 1989 01	1315	37200	17.0	745
11 20	1400 1445	38900 40000	14.0 14.0	725 750	11 17	1145 1215	36200 35200	15.0 19.0	750 770
27 NOV	1130	38800	11.0	750	24 JUN	1330	36100	22.0	660
02 10	1315 1230	38400 40700	9.0 8.0	790 745	01 09	1745 1155	34500 38400	21.0 22.5	695 750
15 23	1300 1245	31000 21300	9.0 6.0	775 725	12 21	1400 1300	38700 34500	22.0 22.0	740 740
02	0950	20600	5.0	950	29 JUL	1345	41300	22.0	770
06 13	1315 1340	21200 18500	3.0 2.0	810 750	06 12	2130 1200	39500 33200	25.0 29.5	650 800
JAN 1989	1130	19200	0.0	790	19 25	1500 1200	44400 37900	24.0 24.0	720 760
04 17	1330 1330	18400 19500	1.0 1.0	800 800	AUG 02	1215 1330	37000	26.0	780
31	1350 1315	22900 24200	3.5 2.0	740 770	08 16	1330	34800 35000	26.0 27.0	770 790
FEB 15	1410	25900	1.0	775	23 30	1730 1000	35800 38900	26.0 24.0	740 710
MAR 15	1230 1250	38700	3.5	470	SEP 05	1005 1130	56500 73900	23.0 10.0	575 410
27 APR 12	1430	21900 36800	11.0 8.0	800 760	11 19 27	0940 1410	38900 35000	20.0 18.0	740 775
19 26	1210 1300	37700 35400	12.0 19.0	740 750	2/	1410	03000	10.0	,,,
20	2000	05400	10.0	730					
	0681875	D 1	PLATTE RIV	ER NEAR DIAG	ONAL, IOWA (LAT 40	46 02	N LONG 094	24 46W)	
OCT 1988	1900	1.6	7.0	535	APR 1989	1420	3.0	18.0	540
14	1220	2.2	0.0	650	JUN 01	1725	6.5	21.0	400
JAN 1989 25	0940	3.5	0.0	560	JUL 05	1700	2.1	30.0	425
MAR 02	1615	4.6	0.0	770	AUG 17	1450	0.40	25.0	540
	06819185	E.	AST FORK 1	02 RIVER AT	BEDFORD, IOWA (LAT	40 39	40N LONG	094 42 58	W)
OCT_1988		2.25		500	JUN 1989	40.0	0.40	07.0	100
25 DEC	1730	0.25	9.0	580	02 JUL	1340	0.42	27.0	460
JAN 1989	1000	0.39	0.0	640	05 AUG	1430	0.02	31.0	320 520
26 MAR	1210	0.26	1.0	700	17 SEP	1700	0.0	25.0	520
02 APR 19	1320 1145	0.47 0.26	0.0 14.0	760 540	08	1800	1180	20.0	145
10	1143	0.20	14.0	340					
	06898000	T	HOMPSON RI	VER AT DAVIS	CITY, IOWA (LAT 4	0 38 2	5N LONG 09	3 48 29W)	
OCT 1988	0930	0.86	4.0	540	JUN 1989 01	1335	50	22.0	510
DEC 15	0920	5.3	0.0	520	JUL 06	1100	7.8	27.5	300
JAN 1989	1305	8.1	0.0	670	AUG 16	1155	0.74	22.0	450
MAR 08	1740	39	0.0	475	SEP 09	1600	6350	19.0	185
APR 20	1300	7.0	14.0	550					
	06898	400	WELDON R	IVER NEAR LE	ON, IOWA (LAT 40 4	1 45N	LONG 093 3	8 07W)	
OCT_1988	1100			E00	MAY 1989	0015	0.14	16.0	160
04 26	1420 1235	0.10 0.20	6.0 6.0	590 600	JUN	0915	0.14	16.0	460
DEC 15	1140	0.19	0.0	550	JUL JUL	1045	58	18.0	205 520
JAN 1989 25	1400	1.1	0.0	480	06 AUG	0830	0.03	22.0	520 530
MAR 09	0845	3.1	0.0	315	16 SEP	1045	0.02	19.0	530 120
APR 19	1805 0930	0.46 0.57	17.0 18.0	525 550	09	1310	2550	19.0	120
20	0830	0.37	10.0	230					

MISCELLANEOUS WATER-QUALITY DATA

DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	DATE	TIME	DIS- CHARGE, INST. CUBIC FEET PER SECOND (00061)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)
	06903400	CHA	ARITON RIV	ER NEAR C	HARITON, IOWA (LAT	40 57 12	N LONG 09	3 15 37W)	
OCT 1988 11 JAN 1989 06	1250 1130	0.0	9.0 1.5	430 575	FEB 1989 10 16 24	1050 1145 0810	0.22 0.22 0.17	0.0 0.5 0.0	600 680 625
12 20	1100 1045	0.17 0.15	1.5 0.0	650 625	MAR 20	1415	2.7	0.5	330
27 30	1115 1450	0.21 2.0	2.0 0.5	480 500	APR 24	1345	0.02	28.0	395
					MAY 30	1130	228	17.0	151
069037	00	SOUTH FORK	CHARITON	RIVER NE	AR PROMISE CITY, IO	W (LAT 4	0 48 02N	LONG 093	11 32
OCT 1988 11	1420	0.22	0.0	450	MAR 1989 20	1630	1.9	0.5	315
NOV 15	0735	0.43	9.5	550	APR 24	1545	0.43	23.0	570
DEC 19	1300	0.31	4.0	690	MAY 30	1730	26	26.0	238
JAN 1989 31	1000	3.1	1.5	500					
	0690390	0 CH	MARITON RI	VER NEAR 1	RATHBUN, IOWA (LAT	40 49 22	N LONG 09	2 53 22W)	
OCT 1988 11	1550	10	16.5	300	APR 1989 26	1010	6.0	12.0	335
NOV 15	0950	6.4	9.0	400	MAY 31	0930	6.0	21.5	312
DEC 19	1445	8.6	1.5	300	JUL 07	1130	5.0	22.5	320
JAN 1989 31	1215	2.8	7.5	290	AUG 22	0750	5.0	23.5	308
MAR 21	0730	1.7	1.0	181					
	0690	4010	CHARITON	R NR MOU	LTON, IOWA (LAT 40	41 30N L	ONG 092 4	6 15W)	
OCT 1988	0810	22	8.0	360	APR 1989 25	1710	21	25.0	440
NOV 15	1230	21	11.0	425	MAY 31	1650	72	22.5	290
DEC 20	0815	29	0.0	350	JUL 07	0815	23	26.0	380
JAN 1989 31	1500	22	7.5	440	AUG 22	1055	24	23.5	368
MAR 21	1020	24	1.0	254					

GROUND-WATER LEVELS

AUDUBON COUNTY

413044094565601. Local number, 78-36-35 ADCC1.
LOCATION.--Lat 41°30'44", long 94°56'56", Hydrologic Unit 10240003, 2.5 mi south of the Town of Brayton on Hwy 71, and 0.3 mi west on the north side of County Road F-67. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.
AQUIFER.--Dakota: in sandstone of Cretaceous age.
WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 115 ft, cased to 115 ft, slotted from 94-101 ft, gravel-packed.
METHOD.--Quarterly measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,230 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.15 ft above land-surface datum.
REMARKS.--Well WC-69.
PERIOD OF RECORD.--June 1982 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 43.55 ft below land-surface datum, January 14, 1987; lowest measured, 53.09 ft below land-surface datum, July 5, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1981 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JUN 22, 1982 JUL 02 AUG 03 SEP 01 OCT 07 NOV 04 DEC 07 JAN 04, 1983 MAR 09 APR 11 MAY 03	53.04 52.99 53.05 53.03 52.94 52.93 52.40 51.29 51.20 49.54	JUN 06, JUL 01 AUG 02 SEP 06 OCI 03 NOV 10 JAN 10, 1984 FEB 06 MAR 06 APR 10 JUL 10	48.83 47.74 47.95 48.12 49.40 49.20 49.27 45.49	OCT 17, JAN 09, 1985 APR 02 JUL 11 OCT 09 JAN 08, 1986 APR 19 JUL 09 OCT 06 JAN 14, 1987 APR 15	46.75 47.72 48.49 49.45 50.43 50.32 47.43 44.23 44.23 45.01	JUL 09, OCT 09 JAN 14, 1988 APR 12 JUL 20 OCT 19 JAN 20, 1989 APR 05 JUL 05	45.02 47.52 48.70 50.13 51.38 52.30 52.72 53.09

413958094544501. Local number, 79-35-10 CABB
LOCATION.--Lat 41°39'58", long 94°54'45", Hydrologic Unit 10240003, approximately 0.3 mi west of the Town of Hamlin, on the south side of Highway 44. Owner: Geological Survey Bureau/DNR and U.S. Geological Survey Bu

ogical Survey.
AQUIFER. -- Dakota:

ogical Survey.

AQUIFER.--Dakota: in sandstone of Cretaceous age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 221 ft, cased to 210 ft, slotted from 168-188 ft, open hole 210-221 ft, gravel-packed.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,280 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 3.70 ft above land-surface datum.

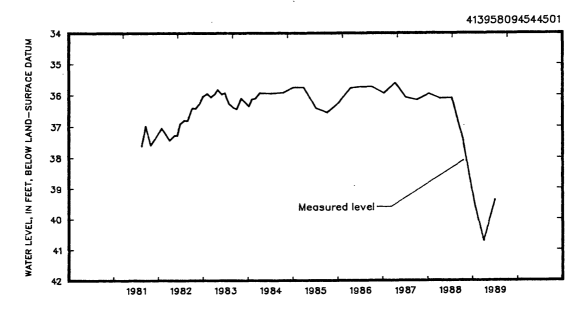
REMARKS.--Well WC-17

PERIOD OF RECORD.--August 1981 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 35.60 ft below land-surface datum, April 15, 1987; lowest measured, 40.71 ft below land-surface datum, April 5, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1980 TO SEPTEMBER 1989

	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
SEP NOV FEB APR MAY JUN JUL AUG SEP OCT	17 07 02 03 01 07	36.97 F. 37.59 M. 37.44 M. 37.27 J. 36.90 A. 36.81 C. 36.42 J. 36.	IAN 04, 1983 EB 08 IAR 09 IPR 11 IAY 03 IUN 06 IUL 01 IUG 02 SEP 06 ICT 03 IOV 10 IAN 10, 1984 EB 06	35.94 APR 36.06 JUL 35.95 OCT 35.82 JAN 35.97 APR 35.92 JUL 36.27 OCT 36.39 JAN 36.44 APR	10 17 109, 1985 102 109 108, 1986 119	36.09 35.92 35.91 35.74 35.72 36.52 36.54 35.72 36.72 35.72	APR 15 JUL 09 OCT 09 JAN 14, 1988 APR 12 JUL 20 OCT 19 JAN 20, 1989 APR 05 JUL 05	35.60 36.07 36.15 35.95 36.10 36.08 37.43 40.71 39.37



AUDUBON COUNTY

413843094541701. Local number, 79-35-15 DCDD
LOCATION.--Lat 41°38'43", long 94°54'17", Hydrologic Unit 10240003, approximately 1.5 mi south of the Town of Hamlin and 0.5 mi west of Highway 71. Owner: Geological Survey Bureau, DNR and U.S. Geological Su

Town of Hamlin and 0.5 mi west of Highway /1. Owner: Geological Survey Bureds, John Survey and Survey.

AQUIFER. -- East Nishnabotna alluvial: in sand and gravel of Holocene age.

WELL CHARACTERISTICS. --Drilled observation water-table well, diameter 2 in., depth 32 ft, cased to 30 ft, slotted from 25-30 ft, open hole 30-32 ft, gravel-packed.

METHOD. --Quarterly measurement with chalked tape by USGS personnel.

DATUM. --Elevation of land-surface datum is 1,245 ft above National Geodetic Vertical Datum of 1929, from from topographic map. Measuring point: Top of casing, 1.50 ft above land-surface datum.

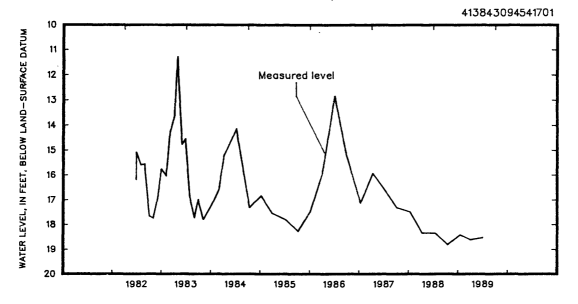
REMARKS. --Well WC-75

PERIOD OF RECORD. --June 1982 to current year.

EXTREMES FOR PERIOD OF RECORD. --Highest water level measured, 11.28 ft below land-surface datum, May 3, 1983; lowest measured, 18.81 ft below land-surface datum, October 19, 1988.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1981 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JUN 29, 1982 JUL 01 AUG 03 SEP 01 OCT 07 NOV 04 DEC 07	16.17 15.07 15.59 15.55 17.66 17.74 16.93	MAY 03 JUN 06 JUL 01 AUG 02 SEP 06 OCT 03 NOV 10	11.28 14.75 14.54 16.87 17.71 16.98 17.79	JUL 10 OCT 17 JAN 09, 1985 AFR 02 JUL 11 OCT 09 JAN 08, 1986 AFR 09	14.13 17.30 16.82 17.54 17.80 18.26 17.46	APR 15 JUL 09 OCT 09 JAN 14, 1988 APR 12 JUL 20 OCT 19	15.92 16.58 17.31 17.48 18.33 18.34
JAN 04, 1983 FEB 08 MAR 09 APR 11	15.75 16.03 14.24 13.61	JAN 10, 1984 FEB 06 MAR 06 APR 10	17.19 16.89 16.53 15.19	APR 09 JUL 09 OCT 06 JAN 14 1987	15.90 12.83 15.26 17.12	JAN 20, 1989 APR 05 JUL 05	18.40 18.61 18.51



415023094593801. Local number, 81-36-12 CBCA
LOCATION.--Lat 41°50'23", long 94°59'38", Hydrologic Unit 10240002, approximately 0.5 mi west of the
Town of Gray on the east side of County Road N-14, south of the Gray Cemetary. Owner: Geological
Survey Bureau, DNR and U.S. Geological Survey.
AQUIFER.--Dakota: in sandstone of Cretaceous age.
WELL CHARACTERISTICS.--Drilled observation artssian water well, diameter 2 in., depth 315 ft, cased to
315 ft, slotted from 279-295 ft, gravel-packed.
METHOD.--Quarterly measurement with chalked tape or electric line by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,393 ft above National Geodetic Vertical Datum of 1929, from
topographic map. Measuring point: Top of casing, 2.50 ft above land-surface datum.
REMARKS.--Well WC-18.
PERIOD OF RECORD.--August 1981 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 160.69 ft below land-surface datum, December 7, 1983; lowest measured, 168.52 ft below land-surface datum, October 6, 1987.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1980 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
AUG 19, 1981 SEP 24 NOV 03 FEB 01, 1982 APR 06 MAY 06 JUN 07 JUL 02 AUG 03 SEP 01 OCT 07 NOV 04 DEC 10	166.90 165.80 165.79 165.68 165.72 165.52 165.48 165.47 165.50 165.49 165.49	JAN 04, 1983 FEB 08 MAR 09 APR 11 MAY 03 JUN 07 JUL 07 AUG 02 SEP 06 OCT 03 NOV 07 DEC 07 JAN 09, 1984	165.15 165.21 164.91 164.67 164.73 164.69 164.89 165.04 165.72 164.70 164.70 164.37	FEB 08 MAR 05 APR 03 JUL 13 OCT 17 JAN 08, 1985 APR 03 JUL 09 OCT 08 JAN 07, 1986 APR 09 JAN 07, 1986 APR 09 JUL 08 OCT 07	164.23 164.38 164.67 163.83 163.83 163.75 163.74 163.69 163.83 163.51 163.51 163.28	JAN 14, 1987 APR 16 JUL 09 OCT 06 JAN 13, 1988 APR 12 JUL 19 OCT 18 JAN 17, 1989 APR 03 JUL 12	163.30 163.01 163.24 168.52 163.30 162.55 160.32 163.65 163.55 164.25

415211092164101. Local number, 82-12-31 DAAD1.

LOCATION.--Lat 41°52'11", long 92°16'41", Hydrologic Unit 07080208, approximately 0.6 mi north of the Iowa River, west side of Iowa Highways 21 and 212, approximately 1.2 mi south of the Town of Belle Plaine. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Iowa alluvial: in sand and gravel of Holocene age.

WELL CHARACTERISTICS.--Drilled observation water-table well, diameter 2 in., depth 25 ft, cased to 23 ft, screen 23 to 25 ft.

METHOD.--Monthly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 770 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 3 ft above land-surface datum.

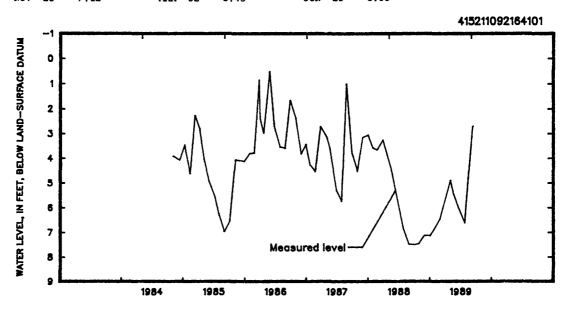
REMARKS.--Well IRA-16A.

PERIOD OF RECORD.--October 1984 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 0.52 ft below land-surface datum, May 28, 1986; lowest measured, 7.50 ft below land-surface datum, October 6, 1988.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	:	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT	06 27	7.50 7.45	JAN 03 26	7.13 6.87	MAY 04 24	4.89 5.48	JUL 27 SEP 13	6.62 2.70
NOV	28	7.12	MAR 02	6.45	JUN 20	6.00	521 10	2,70



415211092164102. Local number, 82-12-31 DAAD2.

LOCATION.--Lat 41°52'11", long 92°16'41", Hydrologic Unit 07080208, approximately 0.6 mi north of the Iowa River, west side of Iowa Righways 21 and 212, approximately 1.2 mi south of the Town of Belle Plaine. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Iowa alluvial: in sand and gravel of Holocene age.

WELL CHARACTERISTICS.--Drilled observation water-table well, diameter 2 in., depth 15 ft, cased to 12

WELL CHARACTERISTICS. --Drilled Observation ft, slotted 12 to 15 ft.

METHOD. --Monthly measurement with chalked tape by USGS personnel.

DATUM. --Elevation of land-surface datum is 770 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.92 ft above land-surface datum.

topographic map. Measuring point: Top of casing, 2.92 ft above land-surface datum.

REMARKS.--Well IRA-16B.

PERIOD OF RECORD.--October 1984 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 0.48 ft below land-surface datum, May 28, 1985; lowest measured, 7.54 ft below land-surface datum, August 29, 1988.

WATER LEVEL. IN FEET BELOW LAND-SURFACE DATUM. WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE WATER LEVEL	DATE WATER LEVEL	ATER EVEL
OCT 06 27 NOV 28	7.52 7.49 7.17	JAN 03 7.18 26 6.91 MAR 02 6.51	MAY 04 4.94 24 5.55 JUN 20 6.06	6.67 2.90

420459091500201. Local number, 84-09-13 DADD1.

LOCATION.--Lat 42°04'56", long 91°50'02", Hydrologic Unit 07080205, approximately 1.75 mi southeast of the Town of Shellsburg, north of the Chicago, Rock Island and Pacific Railroad tracks. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--silurian-Devonian: in dolomite of Silurian and limestone of Devonian age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 5", depth 421 ft, cased to 35 ft and 163,5-184 ft, open hole 35-163.5 ft and 184-421 ft.

DATUM.--Elevation of land-surface datum is 753 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.23 ft above land-surface datum.

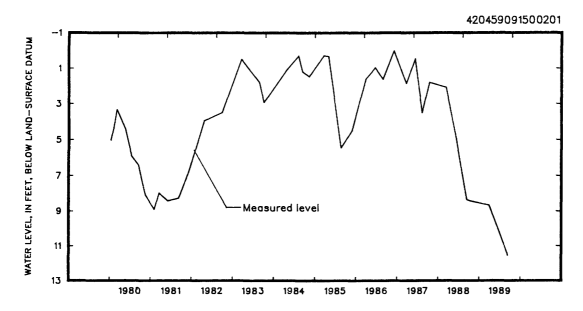
REMARKS.--Shellsburg Quarry/Flood Hole. Records for November 1975 to September 1988 are on file in the Iowa District Office.

PERIOD OF RECORD.--November 1975 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, +0.65 ft above land-surface datum, April 3, 1979; lowest measured, 12.40 ft below land-surface datum, July 16, 1977.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 12	8.47	MAR 30	8.71	JUN 14	10.01	SEP 11	11.59



420319091540102. Local number, 84-09-28 DBCC2.

LOCATION.--Lat 42°03'19", long 91°54'01", Hydrologic Unit 07080205, approximately 3 mi south and 1.5 mi west of the Town of Shellsburg. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey. AQUIFER.-Silurian-Devonian: in dolomite of Silurian age and limestone of Devonian age.

WELL CHARACTERISTICS.--Drilled observation artersian water well, diameter 7 in. to 173 ft, 5 in. to 590 ft, depth 590 ft, cased to 260 ft, open hole 265-590 ft. Cement plug 260-265 ft. Well open to 59.7 ft of Devonian rock reported to yield little, if any, water.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 915 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.28 ft above land-surface datum.

REMARKS.--Parker's Grove Cemetery well.

PERIOD OF RECORD.--April 1975 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 150.73 ft below land-surface datum, April 14, 1975; lowest measured, 167.63 ft below land-surface datum, September 11, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 12	165.41	MAR 30	165.58	JUN 14	166.12	SEP 11	167.63

420731092083801. Local number, 85-11-33 CCBC1.
LOCATION.--Lat 42°07'31", long 92°08'38", Hydrologic Unit 07080205, approximately 1 mi South of Town of Garrison, just east of County Road V-56. Owner: Geological Survey Bureau, DNR and Geological Survey.
AQUIFER.--Devonian: in Cedar Valley limestone of Middle Devonian age. south of the

Geological Survey.

AQUIFER. --Devonian: in Cedar Valley limestone of Middle Devonian age.

WELL CHARACTERISTICS. --Drilled observation artesian water well, diameter 0.75 in., depth 237 ft, cased to 170 ft, slotted below cement plug, open hole 170 to 237 ft. Cement plugs from 97-100 ft and 237-240 ft.

METHOD. --Quarterly measurement with chalked tape by USGS personnel.

DATUM. --Elevation of land-surface datum is 905 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of 6 in. casing, 2.20 ft above land-surface datum.

REMARKS. --Garrison 170 well.

PERIOD OF RECORD. --June 1977 to current year.

EXTREMES FOR PERIOD OF RECORD. --Highest water level measured, 60.18 ft below land-surface datum, April 19, 1983; lowest measured, 64.96 ft below land-surface datum, October 12, 1988.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 12	64.96	MAR 30	63.08	JUN 14	63.39	SEP 11	63.76

420731092083803. Local number, 85-11-33 CCBC3.

LOCATION.--Lat 42°07'31", long 92°08'38", Hydrologic Unit 07080205, approximately 1 mi south of the Town of Garrison, just east of County Road V-56. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Devonian: in Cedar Valley limestone of Middle Devonian age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 6 in., depth 97 ft, cased to 90 ft, open hole 90 to 97 ft. Cement plug from 97-100 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 905 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of 6 in. casing, 2.20 ft above land-surface datum.

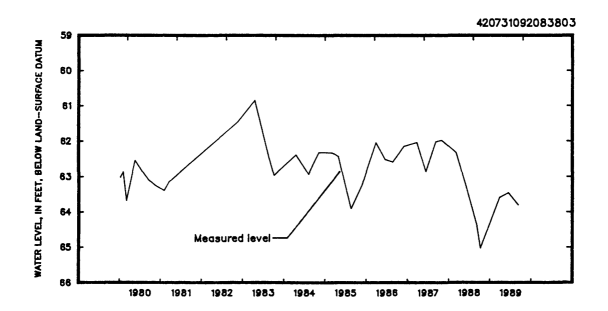
REMARKS.--Garrison 109 well.

PERIOD OF RECORD.--June 1977 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 60.63 ft below land-surface datum, March 23, 1979; lowest measured, 65.03 ft below land-surface datum, October 12, 1988.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

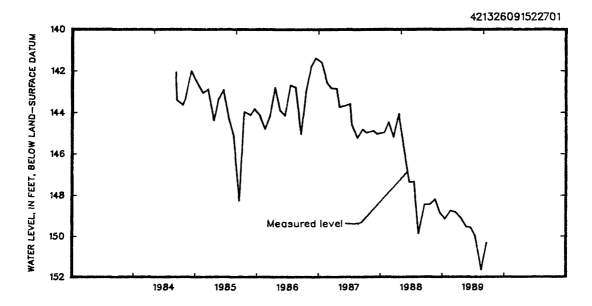
DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 12	65.03	MAR 30	63.59	JUN 14	63.46	SEP 11	63.82



421326091522701. Local number, 86-09-34 AAAD1.
LOCATION.--Lat 42°13'29", long 91°52'19", Hydrologic Unit 07080205, next to the water tower in the Town of Urbana. Owner: Town of Urbana.
AQUIFER.--Ordovician and Silurian-Devonian: open from limestone and dolomite of the Platteville formation into limestone of Devonian age.
WELL CHARACTERISTICS.--Drilled unused artesian water well, diameter 8 in., depth 1,033 ft, cased to 142 ft, open hole 142-1,033 ft.
METHOD.--Monthly measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 940 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Nipple on plate welded to casing, 3.15 ft above land-surface datum.
REMARKS.--None.
PERIOD OF RECORD.--September 1984 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 141.37 ft below land-surface datum, December 17, 1986; lowest measured, 151.64 ft below land-surface datum, August 24, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 24	148.42	JAN 20	149.14	APR 27	149.12	JUL 21	150.03
NOV 23	148.17	FEB 22	148.73	MAY 26	149.53	AUG 24	151.64
DEC 21	148.84	MAR 23	148.81	JUN 23	149.58	SEP 25	150.30



BUENA VISTA COUNTY

423618095194511. Local number, 90-38-16 DDDD11.

LOCATION.--Lat 42°36'18", long 95°19'45", Hydrologic Unit 10230005, north of County Highway C-65, 2 mi east of the Village of Hanover. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey. AQUIFER.--Dakota: in sandstone of Cretaceous age.

WELL CHARACTERISTICS.-Drilled observation artesian water well, diameter 2 in., depth 497 ft, cased to 497 ft, perforated 346.5-349.5 ft.

METHOD.--Quarterly measurement with chalked tape or electric line by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,365 ft above National Geodetic Vetical Datum of 1929, from topographic map. Measuring point: Top of casing, 3.50 ft above land-surface datum.

REMARKS.--Well D-25.

PERIOD OF RECORD.--April 1980 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 187.17 ft below land-surface datum, August 12, 1988; lowest measured, 189.53 ft below land-surface datum, December 6, 1983.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JAN 18	187.32	MAR 28	187.48	MAY 23	187.95	AUG 30	188.12

BUENA VISTA COUNTY

424023095571401. Local number, 91-35-26 BCCC1.

LOCATION.--Lat 42*40'23", long 94*57'14", Hydrologic Unit 07100006, approximately 2.7 mi west and 0.5 mi north of the Village of Varina. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey. AQUIFER.--Dakota: in sandstone of Cretaceous age.

MELL CHARACTERISTICS.-Drilled observation artesian water well, diameter 2 in., depth 357 ft, cased to 357 ft, perforated 338-347 ft. Paleozoic rock present at 347 ft.

METHOD.--Quarterly measurement with chalked tape or electric line by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,291 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.00 ft above land-surface datum.

REMARKS.--Well D-24.

PERIOD OF RECORD.--December 1979 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 18.40 ft below land-surface datum, January 7, 1980; lowest measured, 58.80 ft below land-surface datum, August 30, 1989.

WAIRK LEVEL		1988 TO SEPTEMBER 198	

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
DEC 28	56.76	MAR 22	57.65	JUN 06	58.11	AUG 30	58.80

425233094545001. Local number, 93-35-13 ADAA1.

LOCATION.--Lat 42°52'33", long 94°54'50", Hydrologic Unit 07100006, south of the Chicago, Rock Island and Pacific Railroad track, approximately 3.5 mi east and 0.75 mi north of the Town of Marathon. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Dakota: in sandstone of Cretaceous age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 1.50 in., depth 381 ft, cased to 381 ft, perforated 350-360 ft.

METHOD.--Quarterly measurement with chalked tape or electric line by USGS personnel.

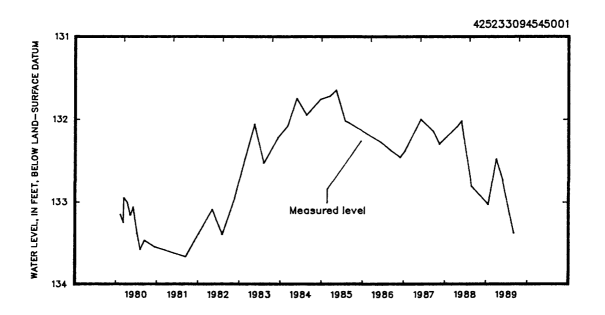
DATUM.--Elevation of land-surface datum is 1,330 ft above National Geodetic Vetrical Datum of 1929, from topographic map. Measuring point: Top of casing, 3.00 ft above land-surface datum.

REMARKS.--Well D-36.

PERIOD OF RECORD.--February 1980 to current year.

EXTREMES FOR FERIOD OF RECORD.--Highest water level measured, 131.65 ft below land-surface datum, May 6, 1985; lowest measured, 133.67 ft below land-surface datum, September 11, 1981.

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JAN 18	133.03	MAR 29	132.48	MAY 23	132.73	SEP 01	133.38



CARROLL COUNTY

420705094394501. Local number, 84-33-02 BDBA1.
LOCATION.--Lat 42°07'05", long 94°39'45", Hydrologic Unit 07100006, 3.75 mi north and 3.25 mi east of the Town of Glidden, east of County Road N-50 and the Kendal Bridge. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.
AQUIFER.--Dakota: in sandstone of Cretaceous age.
WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., cased to 76 ft, slotted from 73-76 ft.
METHOD.--Quarterly measurement with chalked tape or electric line by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,110 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.00 ft above land-surface datum.
REMARKS.--Well WC-132.

DATUM. --Elevation of land-surface datum is 1,110 it above National Geodetic vertical Datum of 1929, From topographic map. Measuring point: Top of casing, 2.00 ft above land-surface datum.

REMARKS. --Well WC-132.

PERIOD OF RECORD. --September 1982 to current year.

EXTREMES FOR PERIOD OF RECORD. --Highest water level measured, 49.24 ft below land-surface datum, July 12, 1984; lowest measured, 56.14 ft below land-surface datum, July 12, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1981 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
SEP 09, 1982 OCT 08 NOV 05 DEC 09 JAN 05, 1983 MAR 11 APR 13 MAY 04 JUN 03 JUL 05 AUG 03	54.58 OC 54.72 NC 54.77 DF 54.74 JA 54.44 FF 53.91 MA 53.14 AF 52.29 JU 51.99 OC	EP 08 CT 05 OS SC 07 AN 09, 1984 EB 09 AR 05 PR 02 JL 12 CT 16 AN 08, 1985	51.78 52.22 52.14 52.75 52.30 52.00 51.86 49.24 50.46	APR 02 JUL 08 OCT 07 JAN 07, 1986 APR 09 JUL 08 OCT 07 JAN 04, 1987 APR 16 JUL 09 OCT 06	52.11 JAN 53.04 APF 53.90 JUI 54.90 OCT 54.80 JAN 53.56 APF 53.00 JUI 52.99 53.40 53.50 53.66	12 12 18	53.48 53.80 54.61 54.80 55.30 55.77 56.14

420643094403701. Local number, 84-33-03 CADA1.

LOCATION.--Lat 42°06'43", long 94°40'37", Hydrologic Unit 07100006, 3.5 mi north and 2.5 mi east of the Town of Glidden, on the west side of County Road N-50. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--North Raccoon terrace: in terrace sand and gravel of Pleistocene age.

WELL CHARACTERISTICS.--Drilled observation water-table well, diameter 2 in., depth 21 ft, cased to 15 ft, slotted from 13-15 ft, gravel-packed. Glacial till penetrated 15-21 ft.

METHOD.--Quarterly measurement with chalked tape or electric line by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,090 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.31 ft above land-surface datum.

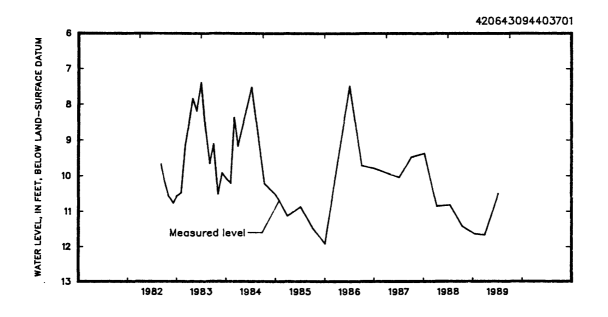
REMARKS.--Well WC-131.

PERIOD OF RECORD.--September 1982 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 7.39 ft below land-surface datum, July 5, 1983; lowest measured, 11.92 ft below land-surface datum, January 7, 1986.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1981 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
SEP 09, 1982 OCT 07 NOV 05 DEC 09 JAN 05, 1983 FEB 09 MAR 11 APR 13 MAY 04 JUN 03 JUL 05	9.67 10.17 10.57 10.77 10.57 10.47 9.13 8.37 7.84 8.19 7.39	AUG 03 SEP 08 OCT 05 NOV 08 DEC 07 JAN 09, 1984 FEB 09 MAR 05 APR 02 JUL 12 OCT 16	8.58 9.66 9.11 10.51 9.92 10.09 10.21 8.37 9.17 7.52 10.22	JAN 08, 1985 APR 02 JUL 08 OCT 07 JAN 07, 1986 APR 09 JUL 08 OCT 07 JAN 14, 1987 APR 16 JUL 09	10.54 11.13 10.87 11.48 11.92 9.68 7.49 9.72 9.81 9.94 10.05	OCT 06 JAN 12, 1988 APR 12 JUL 18 OCT 18 JAN 17, 1989 APR 03 JUL 12	9.48 9.37 10.86 10.82 11.64 11.67 10.50

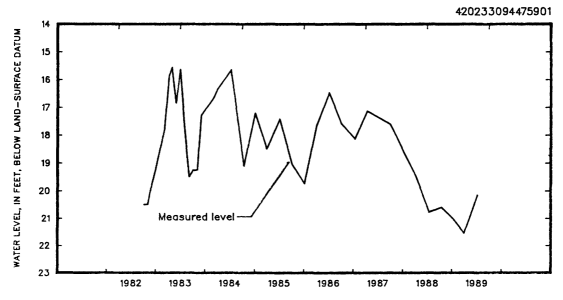


CARROLL COUNTY

420233094475901. Local number, 83-35-34 BCDC1.
LOCATION.--Lat 42°02'33", long 94°47'59", Hydrologic Unit 07100007, approximately 3.5 mi west and 1.5 mi south of the Town of Glidden near the airport, west of County Road N-38. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.
AQUIFER.--Dakota: in sandstone of Cretaceous age.
WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 100 ft, cased to 99 ft, slotted from 72-76 ft; gravel packed, open hole 99-100 ft. Pennsylvanian rock 80-100 ft.
METHOD.--Quarterly measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,225 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.40 ft above land-surface datum.
REMARKS.--Well WC-148.
FERIOD OF RECORD.--October 1982 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 15.56 ft below land-surface datum, May 4, 1983; lowest measured, 21.54 ft below land-surface datum, April 3, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1982 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 06, 1982 NOV 05 DEC 09 JAN 05, 1983 MAR 10 APR 13 MAY 04 JUN 03 JUL 05 AUG 03	20.50 20.50 19.67 19.17 17.79 15.84 15.56 16.84 17.58	SEP 08 OCT 05 NOV 08 DEC 08 MAR 06 APR 02 JUL 13 OCT 16 JAN 08, 1985 APR 02	19.49 19.26 19.23 17.27 16.64 15.65 19.10 17.21 18.49	JUL 08 OCT 07 JAN 07, 1986 APR 09 JUL 08 OCT 07 JAN 14, 1987 APR 16 JUL 09 OCT 05	17.42 19.04 19.74 17.63 16.47 17.59 18.13 17.13 18.98 17.62	JAN 12, 1988 APR 12 JUL 18 OCT 18 JAN 17, 1989 APR 03 JUL 12	18.61 19.50 20.77 20.59 21.04 21.54 20.15



420335094521501. Local number, 84-35-25 BDAD1.
LOCATION.--Lat 42°03'35", long 94°52'15", Hydrologic Unit 07100007, near the city water plant, Carroll.
Owner: City of Carroll.
AQUIFER.--Dakota: in sandstone of Cretaceous age.
WELL CHARACTERISTICS.--Drilled unused artesian water well, diameter 8 in., depth 120 ft, cased to 100 ft, open hole 100-120 ft.
METHOD.--Intermittent measurement reported by personnel from the City of Carroll.
DATUM.-Elevation of land-surface datum is 1,275 ft above National Geodetic Vetrical Datum of 1929, from topographic map. Measuring point: Top of casing, 4.00 ft above land-surface datum.
REMARKS.--City test No. 1. Water levels affected by pumping of nearby wells.
PERIOD OF RECORD.--September 1939 to December 1949, May 1952 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 34.55 ft below land-surface datum, September 8, 1945; lowest measured, 87.50 ft below land-surface datum, June 13, 1981.
REVISION:--Lowest water level measured, 87.50 ft below land-surface datum, Jun. 13, 1981.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

	DATE	WATER LEVEL	DATE	WATER LEVEL		DATE	WATER LEVEL		DATE	WATER LEVEL
OCT NOV DEC JAN FEB MAR	15 01 30 04 17 14 08	66.76 63.48 62.90 62.75 66.10 62.48 62.79	APR 21 25 28 30 MAY 05 10 15 20	69.02 67.55 64.90 65.09 66.76 69.32 68.31	JUL	20 25 30 05 10 15 20	67.19 68.64 67.41 69.03 67.50 73.80 73.40 73.00	AUG	15 18 20 24 25 28	73.60 73.30 72.80 68.90 73.40 71.30 68.10 72.20
APR APR	23 05 11 17	62.76 62.68 62.45 65.00	25 31 JUN 05 10	67.53 66.88 66.50 69.82	AUG	25 31 05 10	70.30 71.30 74.30 71.00			

CARROLL COUNTY

421058094582701. Local number, 85-35-07 CCCC1.
LOCATION.--Lat 42°10'58", long 94°58'27", Hydrologic Unit 07100006, approximately 1 block north of Iowa Highway 217, next to the town maintenance building, Breda. Owner: Town of Breda.
AQUIFER.--Dakota: in sandstone of Cretaceous age.
WELL CHARACTERISTICS.--Drilled municipal artesian water well, diameter 10 in., depth 340 ft, cased to 320 ft, screen 320-340 ft. Original depth 349 ft.
METHOD.--Quarterly measurement with chalked taped by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,362 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Vent pipe, 1.60 ft above land-surface datum.
REMARKS.--Town well No. 3. Water levels affected by pumping.
PERIOD OF RECORD.--March 1942 to August 1966, March 1968 to November 1971, June 1975 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 187.70 ft below land-surface datum, March 25, 1948; lowest measured, 250.40 ft below land-surface datum, May 24, 1977.

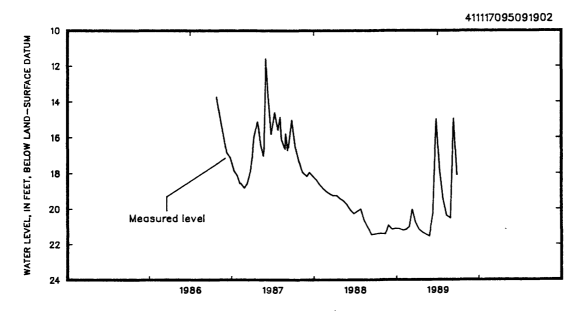
WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
DEC 29	204.36	MAR 29	201.34	JUL 13	200.37

CASS COUNTY

411117095091902. Local number, 74-37-30 BBBB2.
LOCATION.--Lat 41°11'17", long 95°09'19", Hydrologic Unit 10240003, approximately 3 mi south of the Town of Griswold, and 1 mi west of Highway 48 on the Pottawattamic County-Cass County border. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.
AQUIFER.--East Nishnabotna alluvial: in sand and gravel of Holocene age.
WELL CHARACTERISTICS.--Drilled observation water-table well, diameter 2 in., depth 70 ft, cased to 70 ft, slotted 69-70 ft, gravel packed.
METHOD.--Twice-a-month measurement with chalked tape by observer.
DATUM.--Elevation of land-surface datum is 1,090 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.10 ft above land-surface datum.
REMARKS.--Well SW-16B(L).
PERIOD OF RECORD.--July 1986 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 11.62 ft below land-surface datum, June 1, 1987; lowest measured, 21.59 ft below land-surface datum, May 25, 1989.

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DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JUL 21, AUG 07	17.48 17.96	JUL 25 AUG 03 10	15.60 14.90 16.16	MAR 10 25 APR 10	19.18 19.29 19.27	MAR 25 APR 10 25	20.80 21.21 21.37
OCT 23 DEC 09 24	13.75 16.88 17.15	25 26 28	16.67 16.58 15.82	25 MAY 10 25	19.46 19.58 19.79	MAY 10 25 JUN 10	21.48 21.59 20.28
	1987 17.88 18.17 18.60	30 SEP 01 03	15.97 16.16	JUN 10 25	20.10 20.30 20.16	25 JUL 10 JUL 25	15.00 17.84 19.48
10 25	18.59 18.85	05 07	16.42 16.74 16.40 16.60	JUL 10 25 AUG 10	20.03 20.69	AUG 10 27	20.41 20.56
MAR 10 25 APR 01	18.59 17.86 17.16	10 24 OCT 10	16.60 15.05 16.57	27 SEP 10 25	21.10 21.50 21.45	SEP 10 25	14.97 18.13
10 25	15.98 15.15	12 25	16.70 17.36	OCT 10 25	21.40 21.43		
MAY 01 10 21	15.55 16.44 17.05	NOV 05 10 29	17.80 17.97 18.20	NOV 10 25 DEC 10	21.45 20.94 21.18		
JUN 01 10	16.57 11.62 13.60	DEC 10 25 JAN 11, 19	17.97 18.18 988 18.40	JAN 10, 198 28	21.12 9 21.14 21.24		
JUL 07 10	15.84 14.90 14.64	26 FEB 10 25	18.67 18.89 19.06	FEB 10 26 MAR 10	21.19 21.02 20.07		



GROUND-WATER LEVELS

CERRO GORDO COUNTY

430757093131801. Local number, 96-20-17 DAAD1.
LOCATION.--Lat 43°07'57", long 93°13'18", Hydrologic Unit 07080203, in southwest Mason City, 1 mi west of Highway 65 and south of the Iowa Terminal Railyard. Owner: AMPI Creamery (formerly State Brand Creameries).
AQUIFER.--Cambrian-Ordovician: in sandstone of Late Cambrian and sandy dolomite of Early Orodovician age.
WELL CHARACTERISTICS.--Unused drilled industrial artesian water well, diameter 10 in., depth 1,336 ft, cased from 0-1,080 ft, open hole from 1,080-1,336 ft.
METHOD.--Quarterly measurement with electric line by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,162 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 0.30 ft above land-surface datum.
REMARKS.--State Brand Creameries Well #1. Records for 1968-1971 and 1973-1975 are available in the files of the Iowa District Office.
PERIOD OF RECORD.--October 1968 to 1971, and March 1973 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 170.80 ft below land-surface datum, August 4, 1977; lowest measured, 298.80 ft below land-surface datum, October 22, 1968.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1975 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
MAY 17, 1976 FEB 15, 1977 MAR 16 MAY 12 AUG 04 NOV 07 FEB 15, 1978 MAY 23 AUG 22 NOV 08 FEB 14, 1979 MAY 23 AUG 30	265.80 266.60 241.22 189.40 170.90 196.00 258.57 249.30 251.60 255.60 254.10 252.20	NOV 07 FEB 04, 1980 MAY 20 AUG 11 NOV 04 JAN 27, 1981 JUN 04 AUG 26 NOV 19 FEB 12, 1982 MAY 06 JUL 30 NOV 01	254.88 254.93 255.50 255.75 254.53 271.50 258.45 268.80 265.05 259.45 264.20	FEB 10, 1983 MAY 24 AUG 01 NOV 01 FEB 02, 1984 JUL 11 SEP 26 DEC 28 MAR 18, 1985 JUL 10 OCT 16 DEC 05 FEB 19, 1986	260.17 261.20 273.42 261.63 260.78 255.70 268.12 257.87 250.82 252.15 251.02 257.83	MAY 09 AUG 04 OCT 25 JAN 12, 1987 JUN 29 APR 19, 1988 MAY 31 AUG 17 DEC 28 MAR 20, 1989 JUN 13 SEP 06	256.37 247.89 256.78 230.75 273.14 228.08 227.89 280.27 277.81 258.12 278.26 267.61

430806093164501. Local number, 96-21-13 BCCB1.
LOCATION.--Lat 43°08'06", long 93°16'45", Hydrologic Unit 07080203, south of the County Home, just north of Iowa Highway 106, east of the City of Clear Lake. Owner: Mason City and Clear Lake Rail-

road.
AQUIFER. -- Devonian: in Cedar Valley limestone of Middle Devonian age.
WELL CHARACTERISTICS. -- Drilled unused artesian water well, diameter 5 in., depth 198 ft. Casing inform-

AQUIFER. --Devonian: in Cedar valley ilmestone of Figure Devonian age.

WELL CHARACTERISTICS. --Drilled unused artesian water well, diameter 5 in., depth 198 ft. Casing information is not available.

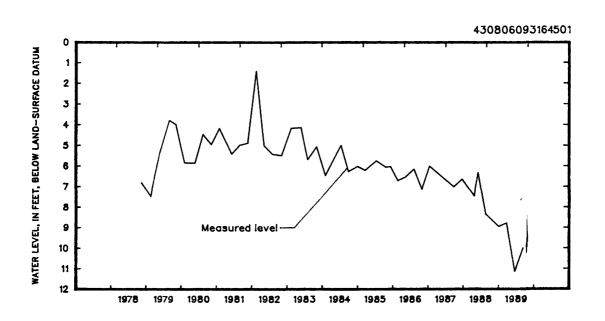
METHOD. --Quarterly measurement with chalked tape or electric line by USGS personnel.

DATUM. --Elevation of land-surface datum is 1,165 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of well curb, 1.30 ft above land-surface datum.

PERIOD OF RECORD. --November 1940 to August 1971, March 1973 to current year.

EXTREMES FOR PERIOD OF RECORD. --Highest water level measured, 1.73 ft below land-surface datum, January 28, 1951; lowest measured, 17.26 ft below land-surface datum, November 18, 1955.

DATE	WATER LEVEL		NATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
DEC 28	8 08	MAP 20	8 80	TIIN 12	11 17	SED 06	10 01



CERRO GORDO COUNTY

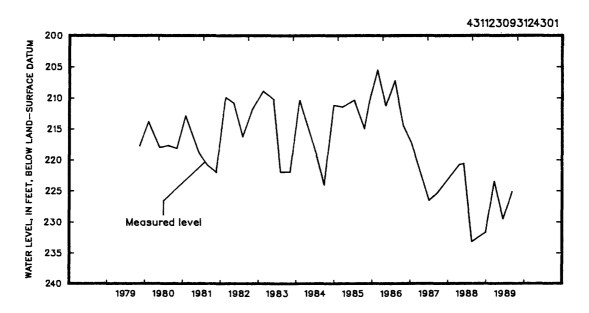
430658093281001. Local number, 96-22-20 CADC1.
LOCATION.--Lat 43°06'58", long 93°28'10", Hydrologic Unit 07080203, east of County Road S-14 in Ventura Heights. Owner: W. Blaine and H. Elder.
AQUIFER.--Glacial drift: in material of Pleistocene age.
WELL CHARACTERISTICS.--Drilled unused artesian water well, diameter 5 in., depth 126 ft. Casing information is not available.
METHOD.--Quarterly measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,249 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Hole in side of casing, 0.87 ft above land-surface datum.
PERMARKS.--Formerly Boy Scouts of America.
PERIOD OF RECORD.--July 1940 to August 1971, March 1973 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 29.65 ft below land-surface datum, March 25, 1942; Lowest measured, 55.49 ft below land-surface datum, March 20, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL
Dec 28	50.58	Mar 20	55.49

431123093124301. Local number, 97-20-28 CAAC1.
LOCATION.--Lat 43°11'23", long 93°12'43", Hydrologic Unit 07080203, north of Mason City at the southwest corner of the junction of Highway 65 and County Road D-20. Owner: American Crystal Sugar Corporation. AQUIFER.--Cambrian-Ordovician and Devonian: in sandstone of Late Cambrian and Middle Ordovician age and limestone of Devonian age.
WELL CHARACTERISTICS.--Unused industrial drilled artesian waterwell, diameter 20 in., original depth 1,347 ft, back-filled to 1,257 ft in 1932, cased to 241 ft and 653-815 ft, open hole from 241-653 ft and 815-1,257 ft.
METHOD.--Quarterly measurement with electric line by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,127 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 1.77 ft above land-surface datum.
REMARKS.--Records for 1937 to September 1988 are on file in the Iowa District Office.
PERIOD OF RECORD.--1937 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 148.00 ft below land-surface datum, August 29, 1944; lowest measured, 318.23 ft below land-surface datum, November 6, 1968.

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
DEC 28	231.67	MAR 20	233.50	JUN 13	229.54	SEP 06	225.17

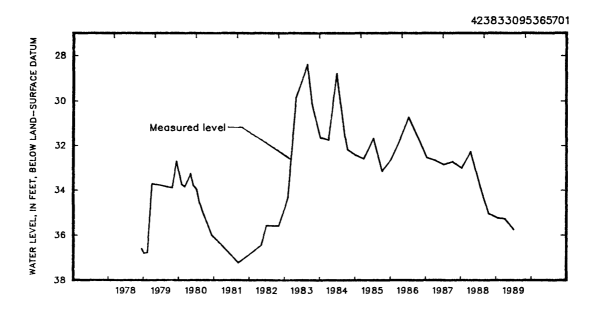


CHEROKEE COUNTY

423833095365701. Local number, 90-40-06 BDCD1.
LOCATION.-Lat 42°38'33", long 95°36'57", Hydrologic Unit 10230003, approximately 3.1 mi west of U.S.
Highway 59 and 0.55 mi north of Iowa Highway 31 along the Illinois Central Railroad track. Owner:
Geological Survey Bureau, DNR and U.S. Geological Survey.
AQUIFER.-Dakota: in sandstone of Cretaceous age.
WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 1.25 in., depth 253 ft, cased to 252 ft, sandpoint 252-253 ft.
METHOD.--Quarterly measurements with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,182 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 3.93 ft above land-surface datum.
REMARKS --Well D-6.
PERIOD OF RECORD.--December 1978 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 28.38 ft below land-surface datum, August 27, 1983; lowest measured, 37.22 ft below land-surface datum, September 10, 1981.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 17	35.04	JAN 19	35.24	APR 04	35.28	JUL 05	35.76



424348095231601. Local number, 91-39-01 ADAD1.

LOCATION.--Lat 42°43'48", long 95°23'16", Hydrologic Unit 10230005, approximately 2 mi east and 0.5 mi north of the Town of Aurelia at the Larson Lake County Fark. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Cambrian-Ordovician: in sandstone of Cambrian age and dolomite of Ordovician age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 6 in. to 236 ft, 5 in. to 486 ft, 2 in. to 1,545 ft, depth 1,545 ft, cased to 1,126 ft, open hole 1,126 to 1,545 ft.

METHOD.--Quarterly measurement with electric line or chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,370 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 3.20 ft above land-surface datum.

REMARKS.--Well D-28.

PERIOD OF RECORD.--September 1979 to current year.

EXTREMES FOR FERIOD OF RECORD.--Highest water level measured, 189.65 ft below land-surface datum, December 19, 1984; lowest measured, 194.47 ft below land-surface datum, May 5, 1982.

DATE	WATER LEVEL		ATER DATE	WATER LEVEL	DATE	WATER LEVEL
TAN 10	102 10	MAR 20 103	2 55 MAY	31 192.95	AUG 30	192,99

CHEROKEE COUNTY

424348095231602. Local number, 91-39-01 ADAD2.

LOCATION.--Lat 42*43'48", long 95*23'16", Hydrologic Unit 10230005, approximately 2 mi east and 0.5 mi north of the Town of Aurelia at the Larson Lake County Park. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Dakota: in sandstone of Cretaceous age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 4 in., depth 340 ft, cased to 340 ft, perforated 235-240 ft.

METHOD.--Quarterly measurement with electric line or chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,370 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 1.75 ft above land-surface datum.

REMARKS.--Well D-29.

PERIOD OF RECORD.--September 1979 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 188.65 ft below land-surface datum, April 20, 1988; lowest measured, 194.15 ft below land-surface datum, August 24, 1982.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JAN 18	189.20	MAR 29	189.50	MAY 31	189.77	AUG 30	189.61

424132095480211. Local number, 91-42-16 DDDD11.

LOCATION.--Lat 42°41'32", long 95°48'02", Hydrologic Unit 10230004, approximately 2 mi north of the Village of Fielding at the junction of County Roads L-36 and C-44. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Dakota: in sandstone of Cretaceous age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 390 ft, cased to 390 ft, perforated 386-390 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

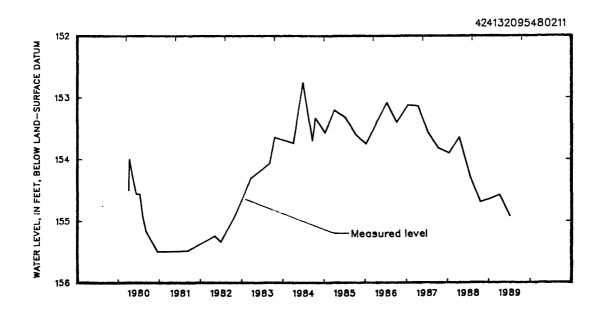
DATUM.--Elevation of land-surface datum is 1,320 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 1.50 ft above land-surface datum.

REMARKS.--Well D-11.

PERIOD OF RECORD.--March 1980 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 152.75 ft below land-surface datum, June 27, 1984; lowest measured, 155.50 ft below land-surface datum, December 15, 1980.

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 17	154.69	JAN 19	154.63	APR 04	154.57	JUL 05	154.92

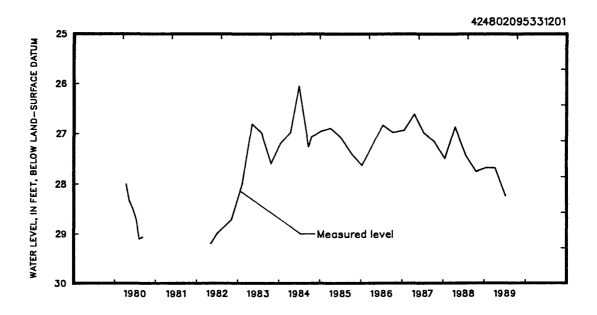


CHEROKEE COUNTY

424802095331201. Local number, 92-40-10 BDDD1.
LOCATION.--Lat 42*48'02", long 95*33'12", Hydrologic Unit 10230003, west of U.S. Highway 59, approximately 2.5 mi north of the City of Cherokee. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.
AQUIFER.--Dakota: in sandstone of Cretaceous age.
WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2.50 in., depth 300 ft, cased to 300 ft, perforated 114-118 ft.
METHOD.--Quarterly measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,210 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 0.30 ft above land-surface datum.
REMARKS.--Well D-5.
PERIOD OF RECORD.--April 1980 to October 1980, May 1982 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 26.05 ft below land-surface datum, June 27, 1984; lowest measured, 29.19 ft below land-surface datum, May 5, 1982.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 17	27.75	JAN 19	27.67	APR 04	27,68	JUL 05	28.24



424459095322411. Local number, 92-40-26 CCDD1.
LOCATION.--Lat 42°44'59", long 95°32'24", Hydrologic Unit 10230003, in the City of Cherokee, to the north of County Road C-38 and east of Highway 59 near the old pumping station. Owner: City of Cherokee.

Cherokee.

AQUIFER. --Cambrian-Ordovician: in sandstone of Late Cambrian age and sandy dolomite of Early Ordovician age.

WELL CHARACTERISTICS. --Unused drilled municipal artesian test water well, diameter 8 in., depth 1,055

ft, cased to 965 ft, open hole from 965-1055 ft.

METHOD. --Quarterly measurement with chalked tape by USGS personnel.

DATUM. --Elevation of land-surface datum is 1,180 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 3.53 ft above land-surface datum.

REMARKS. --City of Cherokee Test #1.

PERIOD OF RECORD. --November 1987 to current year.

EXTREMES FOR PERIOD OF RECORD. --Highest water level measured, 20.59 ft below land-surface datum, April 12, 1987; lowest measured, 26.28 ft below land-surface datum, October 19, 1988.

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
NOV 05 APR 12	20.94 20.59	OCT 19	26.28	JAN 19	23.16	APR 04	23.03

CLAYTON COUNTY

424023091291201. Local number, 91-05-30 BBBB1.

LOCATION.--Lat 42°40'23", long 91°29'12", Hydrologic Unit 07060006, 5 mi northwest of the City of Edgewood, or 2 mi northwest of the junction of Iowa Highways 3 and 13, east of Strawberry Point. Owner: Harold Knight.

AQUIFER.--Glacial drift: in material of Pleistocene age.

WELL CHARACTERISTICS.--Dug unused water-table well, diameter 36 in., depth 36 ft. Casing information not available.

METHOD.--Intermittent measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,233 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Hole in pump base at land-surface datum.

REMARKS.--None. topographic map. Measuring point: Hole in pump base at land-surface datum.

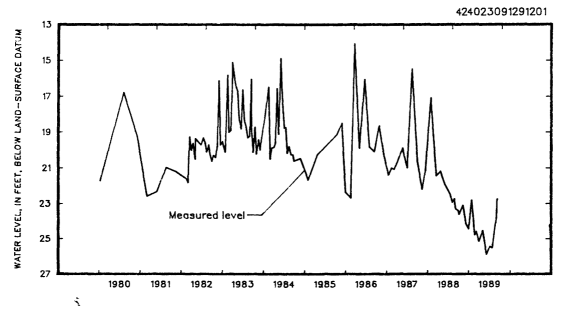
REMARKS.--None.

PERIOD OF RECORD.--June 1957 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 14.06 ft below land-surface datum, March 26, 1986; lowest measured, 30.68 ft below land-surface datum, January 12, 1959.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 06 11 NOV 15 22 DEC 12	23.40 23.59 23.07 23.30 24.12	JAN 05 FEB 01 28 MAR 14	24.42 22.78 24.76 24.55	APR 05 MAY 09 JUN 12 JUL 11	25.12 24.50 25.86 25.41	AUG 01 SEP 07 14	25.50 23.79 22.72



424057091320001. Local number, 91-06-22 ACAC1.

LOCATION.--Lat 42°40'57", long 91°32'00", Hydrologic Unit 07060006, southeast corner of the junction of Iowa Highways 3 and 13, Strawberry Point. Owner: City of Strawberry Point.

AQUIFER.--Ordovician and Silurian: in dolomite of Late Ordovician and Silurian age.

WELL CHARACTERISTICS.--Drilled unused artesian water well, diameter 16 in. depth 492 ft, cased to 161 ft with 16 in., 12 in. 130-161 ft; 10 in. liner 229-370 ft, open hole 161-229 ft and 370-492 ft.

DATUM.--Elevation of land-surface datum is 1,219 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of recorder platform, 2.10 ft above land-surface datum.

REMARKS.--City well No. 2. Recorder removed October 1987.

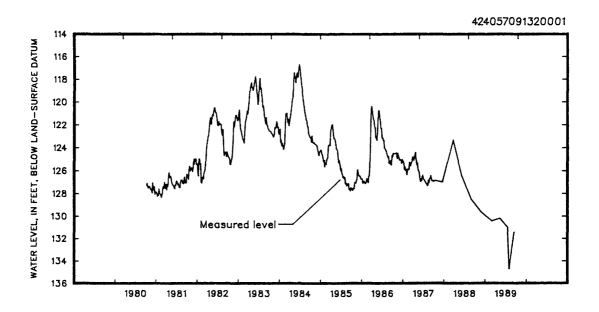
PERIOD OF RECORD.--March 1963 to current year.

REVISED RECORDS.--WDR IA-84-1.

EXTREMES FOR PERIOD OF RECORD.--Highest water level recorded, 114.38 ft below land-surface datum, May 9, 1973; lowest recorded, 134.76 ft below land-surface datum, August 1, 1989.

DATE	WATER LEVEL	DATE WATER LEVEL	DATE WATER LEVEL	DATE	WATER LEVEL
NOV 22 FEB 28	129.65 130.48	MAY 09 130.23 JUL 18 131.07	AUG 01 134.76	SEP 14	131.46

CLAYTON COUNTY



430156091182901. Local number, 95-04-22 BCBD1.

LOCATION.--Lat 43°01'56", long 91°18'29", Hydrologic Unit 07060001, approximately 2 mi north of the junction of U.S. Highway 18 and U.S. Highway 52-Iowa Highway 13, near Spook Cave. Owner: Gerald Mielke.

AQUIFER.--Cambrian-Ordovician: in St. Peter sandstone of Middle Ordovician age.

WELL CHARACTERISTICS.--Drilled unused artesian water well, diameter 6 in., depth 49 ft. Casing information not available.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 940 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 1.00 ft above land-surface datum.

REMARKS.--None.

PERIOD OF RECORD.--October 1957 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 13.98 ft below land-surface datum, December 7, 1983; lowest measured, 27.88 ft below land-surface datum, March 4, 1968.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
NOV 28	23.94	MAR 07	24.21	MAY 09	23.50	SEP 14	23.79

425940091194701. Local number, 95-04-32 DDDD1.
LOCATION.--Lat 42°59'40", long 91°19'47", Hydrologic Unit 07060004, 1 mi west of the junction of U.S.
Highway 52 and Iowa Highway 13, or northeast of the Town of Farmersburg. Owner: Milton and Willis

Highway 52 and 10wa figure, 10, 02 modern.

Meier.

AQUIFER. --Cambrian-Ordovician: in St. Perter sandstone of Middle Ordovician age.

WELL CHARACTERISTICS. --Drilled stock artesian water well, diameter 6 in., depth 380 ft (reported).

Casing information not available.

METHOD. --Quarterly measurement with chalked tape by USGS personnel.

DATUM. --Elevation of land-surface datum is 1,090 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Plug in pump base, 1.00 ft above land-surface datum. topographic map. Measuring point: Plug in pump base, 1.00 ft above land-surface datum.

REMARKS.--None.

PERIOD OF RECORD.--October 1957 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 74.08 ft below land-surface datum, July 10, 1984; lowest measured, 126.56 ft below land-surface datum, January 13, 1969.

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
NOV 28	95.30	MAR 07	100.95	MAY 09	99.10	SEP 14	102.34

CRAWFORD COUNTY

415514095312001. Local number, 82-40-17 AABB1.

LOCATION.--Lat 41°55'14", long 95°31'20", Hydrologic Unit 10230007, approximately 1.5 mi west of the Town of Dow City on the south side of U.S. Highway 30. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Dakota: in sandstone of Cretaceous age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 141 ft, cased to 141 ft, slotted from 123-141 ft, gravel-packed.

METHOD.--Intermittent measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,150 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.50 ft above land-surface datum.

REMARKS.--Well WC-9.

PERIOD OF RECORD.--June 1981 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 38.15 ft below land-surface datum, May 3, 1983; lowest measured, 43.86 ft below land-surface datum, June 11, 1981.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1980 TO SEPTEMBER 1989

DATE WATER LEVEL WATER LEVEL DATE WATER LEVEL DATE WATER LEVEL WATER LEVEL JUN 11, 1981 43.86 MAY 03 38.15 MAR 20 41.51 JUL 29 40.30 26 43.60 JUN 02 39.61 APR 30 40.83 OCT 16 40.67 SEP 23 43.02 JUL 05 39.15 JUN 11 41.13 NOV 27 40.67 SEP 23 43.62 AUG 02 40.43 JUL 24 41.70 JAN 14, 1988 40.60 NOV 03 43.52 SEP 07 41.32 SEP 30 41.99 FEB 16 40.82 JAN 13, 1982 43.22 OCT 04 39.47 NOV 25 41.98 MAR 30 41.60 APR 06 42.83 NOV 08 41.54 JAN 19, 1986 41.65 MAY 06 41.64 MAY 07 42.50 DEC 08 41.24 FEB 21 41.75 JUN 20 41.60 JUN 04 40.84 JAN 10, 1984 41.15 MAR 19 39.30 AUG 01 41.83 JUL 02 40.65 FEB 06 41.06 MAY 01 40.00 SEP 09 42.30 AUG 03 41.77 MAR 06 41.06 MAY 01 40.00 SEP 09 42.30 AUG 03 41.77 MAR 06 41.06 MAY 01 40.00 SEP 09 42.30 AUG 03 41.77 MAR 06 41.06 MAY 01 40.00 SEP 09 42.30 AUG 03 41.77 MAR 06 41.06 MAY 01 40.00 SEP 09 42.30 SEP 09 42.33 APR 10 39.87 JUL 22 40.87 DEC 02 42.16 NOV 01 41.55 MAY 30 38.27 SEP 05 41.56 JAN 17, 1989 41.65 NOV 01 41.73 JUL 11 39.16 OCT 14 40.35 FEB 16 42.06 DEC 02 41.60 AUG 20 40.64 NOV 19 JAN 03, 1983 41.17 OCT 03 41.46 JAN 02, 1987 41.15 MAY 18 42.30 FEB 08 NOV 14 41.88 FEB 25 41.56 JAN 29 42.28 FEB 08 NOV 14 41.88 FEB 25 41.56 JAN 29 42.28 FEB 08 NOV 14 41.88 FEB 25 41.56 JAN 29 42.28 FEB 08 NOV 14 41.88 FEB 25 41.56 JAN 29 42.28 FEB 08 NOV 14 41.88 FEB 25 41.56 JAN 29 42.28 FEB 08 NOV 14 41.88 FEB 25 41.56 JAN 29 42.28 FEB 08 NOV 14 41.88 FEB 25 41.56 JAN 29 42.28 FEB 08 NOV 14 41.88 FEB 25 41.56 JAN 29 42.28 FEB 08 NOV 14 41.88 FEB 25 41.56 JAN 29 42.28 FEB 08 NOV 14 41.88 FEB 25 41.56 JAN 29 42.28 FEB 08 NOV 14 41.88 FEB 25 41.56 JAN 29 42.28 FEB 08 NOV 14 41.88 FEB 25 41.56 JAN 29 42.28 FEB 08 NOV 14 41.88 FEB 25 41.56 JAN 29 42.28 FEB 08 NOV 14 41.88 FEB 25 41.56 JAN 29 42.28 FEB 08 NOV 14 41.88 FEB 25 41.56 JAN 29 42.28 FEB 08 NOV 14 41.88 FEB 25 41.56 JAN 29 42.28 FEB 08 NOV 14 41.88 FEB 25 41.56 JAN 29 42.28 FEB 08 NOV 14 41.48 FEB 25 41.56 JAN 29 42.28 FEB 08 NOV 14 41.48 FEB 25 41.56 JAN 29 42.28 FEB 08 NOV 14 41.48 FEB 25 41.56 JAN 29 42.28 FEB 08 NOV 14 41.48 FEB 25 41.56 JAN								
26	DATE		DATE		DATE		DATE	
MAR 10 39.34 DEC 27 40.74 MAR 18 41.26 AUG 09 42.36 APR 11 39.06 FEB 04, 1985 40.99 APR 28 40.00 SEP 21 42.24	26 JUL 28 SEP 23 NOV 03 JAN 13, 19 APR 06 MAY 07 JUN 04 JUL 02 AUG 03 SEP 09 OCT 07 NOV 01 DEC 02 JAN 03, 19 FEB 08 MAR 10	43.60 43.62 43.62 43.22 43.22 42.83 42.83 40.65 41.73 41.73 41.76 41.76 41.77 40.86	JUN 02 JUL 02 AUG 02 SEP 07 OC 04 NOV 08 DEC 08 JAN 10, 198 FEB 06 MAR 06 APR 10 MAY 30 JUL 11 AUG 20 OCT 03 NOV 14 DEC 27	39.61 39.143 41.327 41.245 41.1245 41.137 338.276 41.48 41.48 41.48 41.44	APR 30 JUN 11 JUL 24 SEP 30 NOV 25 JAN 19, 1986 FEB 21 MAR 19 MAY 01 JUN 13 JUL 22 SEP 05 OCT 14 NOV 19 JAN 02, 1987 FEB 25 MAR 18	40.83 41.170 41.99 41.95 41.75 39.00 40.77 41.56 40.35 41.15 41.628	OCT 16 NOV 27 JAN 14, 1988 FEB 16 MAY 06 JUN 20 AUG 01 SEP 09 OCT 17 DCT 17 JAN 17, 1989 FEB 16 APR 06 MAY 18 JUN 29 AUG 09	40.67 40.660 40.860 41.663 41.683 41.683 42.326 42.326 42.338 42.326

415512095313801. Local number, 82-40-17 ABBC1.
LOCATION.--Lat 41°55'12", long 95°31'38", Hydrologic Unit 10230007, approximately 1.75 mi west of the Town of Dow City on County Road E-5L, north of U.S. Highway 30. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.
AQUIFER.--Boyer alluvial: in sand and gravel of Holocene age.
WELL CHARACTERISTICS.--Drilled observation water-table well, diameter 2 in., depth 46 ft, cased to 46 ft, slotted from 40-46 ft, gravel-packed.
METHOD.--Intermittent measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,122 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 1.90 ft above land-surface datum.
REMARKS.--Well WC-188.

topographic map. Measuring point: Top of casing, 1.90 ft above land-surface datum.

REMARKS.--Well WC-188.

PERIOD OF RECORD.--May 1983 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 21.55 ft below land-surface datum, May 30, 1984; lowest measured, 26.09 ft below land-surface datum, August 9, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1982 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
MAY 26, 1983 JUN 02 JUL 05 AUG 02 SEP 07 OCT 04 NOV 08 DEC 08 JAN 10, 1984 FEB 06 MAR 06 APR 10 MAY 30 JUL 11 AUG 20	22.41 22.74 22.275 24.21 24.92 24.565 24.44 24.079 21.55 22.59	OCT O3 NOV 14 DEC 27 FEB 04, 1985 MAR 20 APR 30 JUN 11 JUL 24 SEP 03 OCT 16 NOV 26 JAN 09, 1986 FEB 21 MAR 19 MAY 01	24.88 24.69 24.23 24.94 24.183 25.25 25.35 25.39 25.03 22.298	JUN 13 JUL 22 SEP 05 OCT 14 NOV 19 JAN 01, 1987 FEB 25 MAR 18 JUN 19 JUL 29 OCT 16 NOV 27 JAN 14, 1988 FEB 16 MAR 30	24.01 24.17 24.97 24.67 24.10 24.15 25.86 23.85 24.65 24.75 24.20 25.03	MAY 06 JUN 20 AUG 01 SEP 09 OCT 17 DEC 02 JAN 17, 1989 FEB 16 APR 06 MAY 18 JUN 29 AUG 09 SEP 21	25.10 25.03 25.37 25.63 25.78 25.60 25.17 25.30 25.85 25.85 25.65

CRAWFORD COUNTY

420608095111701. Local number, 84-37-08 BCCB1.

LOCATION.--Lat 42°06'08", long 95°11'17", Hydrologic Unit 10230007, approximately 3 mi north of the Town of Vail on the east side of County Road E-25. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Fremont buried channel: in sand and gravel of Pleistocene age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 541 ft, cased to 541 ft, slotted from 527-541 ft, gravel-packed. Open to Pennsylvanian limestone 539-541 ft.

METHOD.--Quarterly measurement with chalked tape or electric line by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,380 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 1.65 ft above land-surface datum.

REMARKS.--Well WC-226.

PERIOD OF RECORD.--July 1983 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 208.35 ft below land-surface datum, July 17, 1988; lowest measured, 212.32 ft below land-surface datum, October 3, 1983.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1982 TO SEPTEMBER 1989

					•			
	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
i I	AUG 01, 1983 SEP 07 CT 03 IOV 08 EC 07 IAN 09, 1984 EB 08 IAR 05	211.29 211.56 212.32 211.86 211.09 209.40 211.20 211.03	APR 02 JUL 12 OCT 17 JAN 08, 1985 APR 02 JUL 08 OCT 07 JAN 07, 1986	211.25 211.73 211.34 210.91 210.58 210.73 210.93 211.18	APR 09 JUL 08 OCT 07 JAN 04, 1987 APR 16 JUL 09 OCT 05 JAN 13, 1988	210.74 210.77 210.63 210.65 210.45 210.60 210.80 210.70	APR 12 JUL 17 OCT 18 JAN 17, 1989 APR 03 JUL 12	208.45 208.35 211.14 208.93 211.75 211.83

421106095125501. Local number, 85-38-12 DCBA1.

LOCATION.--Lat 42°11'06", long 95°12'55", Hydrologic Unit 10230007, approximately 5.5 mi east of the Town of Kiron on the south side of County Road E-16 near the Town of Boyer. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Fremont buried channel: in sand and gravel of Pleistocene age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 341 ft, cased to 315 ft, slotted from 300-310 ft, gravel-packed open hole from 315-341 ft. Open to Pennsylvanian limestone and shale from 331-341 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,225 ft above National Geodetic Vertical Datum of1929, from topographic map. Measuring point: Top of casing, 3.70 ft above land-surface datum.

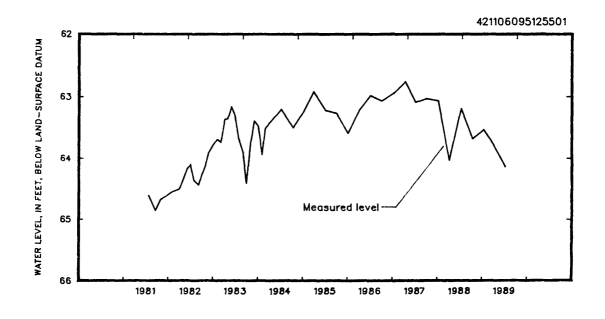
REMARKS.--Well WC-14.

PERIOD OF RECORD.--July 1981 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 62.76 ft below land-surface datum, April 16, 1987; lowest measured, 64.86 ft below land-surface datum, September 22, 1981.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1980 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JUL 28, 1981 SEP 22 NOV 03 FEB 05, 1982 APR 06 MAY 06 JUN 09 JUL 06 AUG 05 SEP 08 OCT 07 NOV 02 DEC 02	64.61 64.86 64.68 64.55 64.35 64.17 64.17 64.21 64.21	JAN 05, 1983 FEB 08 MAR 10 APR 12 MAY 04 JUN 03 JUL 05 AUG 01 SEP 07 OCT 04 NOV 08 DEC 07 JAN 09, 1984	63.78 63.69 63.74 63.35 63.16 63.68 63.91 64.74 63.38	FEB 08 MAR 05 APR 02 JUL 12 OCT 17 JAN 08, 1985 APR 02 JUL 08 OCT 07 JUL 08 OCT 07 JUL 08	63.94 63.51 63.43 63.20 63.24 62.92 63.27 63.27 63.27 63.29 63.21 62.98	JAN 14, 1988 APR 16 JUL 09 OCT 05 JAN 13, 1988 APR 12 JUL 17 OCT 18 JAN 17, 1989 APR 03 JUL 12	62.94 62.76 63.09 63.03 63.07 64.03 63.19 63.68 63.53 63.76 64.14



CRAWFORD COUNTY

421031095225601. Local number, 85-39-16 ADDD1.
LOCATION.--Lat 42°10'31", long 95°22'56", Hydrologic Unit 10230007, approximately 2.5 mi east and 0.5 mi north of the Town of Schleswig on the west side of County Road M-27. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Dakota: in sandstone of Cretaceous age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 5 in., depth 351 ft, cased to 351 ft, slotted from 315-330 ft, gravel-packed. Open to Pennsylvanian rock from 344-351 ft.

METHOD.--Quarterly measurement with chalked tape or electric line by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,370 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 3.14 ft above land-surface datum.

REMARKS.--Well WC-7A.

PERIOD OF RECORD.--June 1981 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 232.61 ft below land-surface datum, October 7, 1986; lowest measured, 238.35 ft below land-surface datum, June 10, 1981.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1980 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JUN 10, 1981 JUL 28 NOV 03 FEB 05, 1982 APR 06 MAY 06 JUN 09 JUL 06 AUG 05 SEP 08 OCT 07 NOV 01 DEC 10	238.35 238.26 236.80 235.43 235.34 235.22 234.40 234.05 234.27 234.34 233.95 234.67 234.83	JAN 03, 1983 FEB 08 MAR 10 APR 12 MAY 04 JUN 03 JUL 05 AUG 01 SEP 07 OCT 04 NOV 08 DEC 07 JAN 09, 1984	234.55 236.24 233.99 233.67 233.83 233.49 234.15 234.87 236.01 234.01 233.60	FEB 08 MAR 05 APR 02 JUL 12 OCT 17 JAN 08, 1985 APR 02 JUL 08 OCT 07 JAN 07, 1986 APR 09 JUN 08 OCT 07	233.64 233.63 233.85 233.36 233.34 233.34 233.34 233.10 233.15 233.15 233.15 233.61	JAN 14, 1987 APR 16 JUL 09 OCT 05 JAN 13, 1988 APR 12 JUL 17 OCT 18 JAN 17, 1989 APR 03 JUL 12	232.98 233.08 233.08 233.64 232.96 234.48 233.08 233.06 233.54 233.71

421031095225602. Local number, 85-39-16 ADDD2.

LOCATION.--Lat 42°10'31", long 95°22'56", Hydrologic Unit 10230007, approximately 2.5 mi east and 0.5 mi north of the Town of Schleswig on the west side of County Road M-27. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Mississippian: in limestone of Mississippian age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 561 ft, cased to 561 ft, perforated 543-561 ft, gravel-packed.

METHOD.--Quarterly measurement with electric line by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,370 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 3.14 ft above land-surface datum.

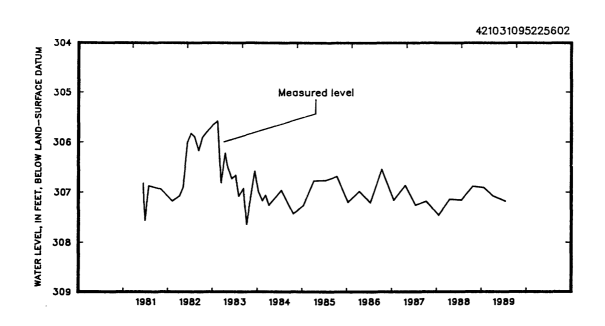
REMARKS.--Well WC-7B.

PERIOD OF RECORD.--June 1981 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 305.58 ft below land-surface datum, February 8, 1983; lowest measured, 307.64 ft below land-surface datum, October 4, 1983.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 18	306.88	JAN 17	306.91	APR 03	307.08	JUL 12	307.18



GROUND-WATER LEVELS

CRAWFORD COUNTY

421005095342801. Local number, 85-41-13 CCCC1.
LOCATION.--Lat 42°10'05", long 95°34'28", Hydrologic Unit 10230001, approximately 7 mi west of the Town of Schleswig, northeast of the junction of County Roads L-51 and E-16. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Dakota and glacial drift: in sandstone of Cretaceous age and sand and gravel of Pleistocene age. WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 361 ft, cased to 322 ft, slotted from 307-322 ft, gravel-packed. Open to Dakota Formation from 320-361 ft.

METHOD.--Quarterly measurement with electric line or chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,375 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 3.49 ft above land-surface datum.

REMARKS.--Well WC-6.

PERIOD OF RECORD.--May 1981 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 244.23 ft below land-surface datum, July 28, 1981; lowest measured, 249.05 ft below land-surface datum, February 4, 1982.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1980 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
MAY 19, 1981 JUN 10 25 JUL 28 NOV 03 FEB 05, 1982 APR 07 MAY 06 JUN 09 JUL 06 AUG 04 SEP 08 OCT 07	247.79 DEC 245.42 JAN 244.23 EEE 248.81 MAR 249.05 APR 248.88 MAY 248.77 JUN 248.57 JUL 248.46 SEF 247.68 SEF	08 10 12 04 03 05 05	247.97 J. 247.93 F. 247.84 M. 247.33 A. 246.50 O. 246.50 J. 246.48 J. 246.54 J. 246.75 O. 248.60 J.	EC 06 AN 09, 1984 EB 08 AR 05 PR 02 UCT 17 AN 08, 1985 PR 02 UL 08 CT 07 AN 07, 1986 PR 09	245.91 OCT 246.00 JAN 245.91 APR 245.87 JUL 246.16 OCT 245.11 JAN 245.23 APR 245.43 JUL 245.15 OCT 245.57 APR 245.57 APR 245.83 JUL 245.83 JUL	14, 1987 16 09 05 13, 1988 12 17 18 17, 1989	245.39 245.61 245.56 245.97 246.06 246.25 246.09 247.03 246.90 247.71

DELAWARE COUNTY

422029091144302. Local number, 87-03-18 CBCD2.
LOCATION.--Lat 42°20'37", long 91°14'47", Hydrologic Unit 07060006, behind the municipal utilities building in downtown Hopkinton. Owner: Town of Hopkinton.
AQUIFER.--Silurian: in dolomite of Silurian age.
WELL CHARACTERISTICS.--Drilled unused artesian water well, diameter 8 in., depth 86 ft. Casing infor-

WELL CHARACTERISTICS. --Drilled unused artesian water well, diameter 8 in., depth 86 ft. Casing information not available.

METHOD. --Monthly measurement with chalked tape by observer.

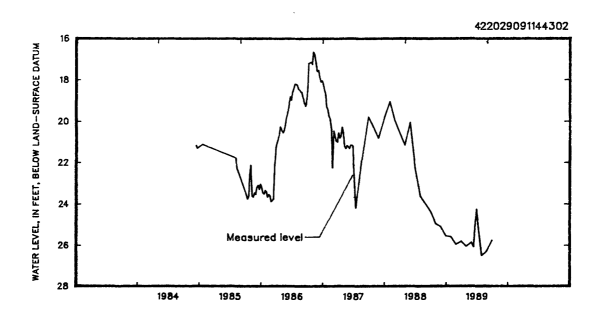
DATUM. --Elevation of land-surface datum is 863 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Nipple welded to plate on top of casing, 2.46 ft above land-surface datum.

REMARKS. --Hopkinton #1 well. Water levels affected by pumping of a nearby well.

PERIOD OF RECORD. --December 1984 to current year.

EXTREMES FOR PERIOD OF RECORD. --Highest water level measured, 16.65 ft below land-surface datum, November 6, 1986; lowest measured, 26.49 ft below land-surface datum, July 31, 1989.

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 31 NOV 29 DEC 30 JAN 29	24.95 25.09 25.54 25.58	FEB 28 MAR 31 APR 30	25.95 25.79 26.04	MAY 31 JUN 13 JUN 30	25.84 26.07 26.24	JUL 31 AUG 27 SEP 29	26.49 26.29 25.74



DES MOINES COUNTY

404844091142701. Local number, 69-03-06 AABA1.
LOCATION.--Lat 40°48'44", long 91°14'27", Hydrologic Unit 07080104, at the Iowa Army Ammunition Plant, near the Town of Middleton. Owner: Iowa Ordnance Plant.
AQUIFER.--Cambrian-Ordovician: in St. Peter sandstone of Middle Ordovician age.
WELL CHARACTERISTICS.--Drilled unused artesian water well, diameter 16 in., depth 1,209 ft, cased to 855 ft, open hole 855-1,209 ft.
METHOD.--Intermittent measurement with chalked tape by observer.
DATUM.--Elevation of land-surface datum is 717 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of platform, 1.61 ft above land-surface datum.
REMARKS.--Plant well No. 3.
PERIOD OF RECORD.--March 1950 to current year.
EXTREMES FOR PERIOD OF RECORD.--Flighest water level measured, 105.97 ft below land-surface datum, May 11, 1987; lowest measured, 201.75 ft below land-surface datum, Aug. 15, 1978.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
NOV 12	107.44	MAR 04	106.89	JUN 10	106.39
JAN 18	109.52	APR 09	106.48	JUL 05	106.44

404753091142501. Local number, 69-03-06 DDCD1. LOCATION.--Lat 40°47′53", long 91°14′25", Hydrologic Unit 07080104, at the Iowa Army Ammunition Plant, near the Town of Middleton. Owner: Iowa Ordnance Plant. AQUIFER.--Devonian and Mississippian: in Cedar Valley limestone of Devonian age and limestone of Mississ-AQUITER. --Devonian and mississippian: in cedar variety innestone of bevolutar age and financial inpian age.

WELL CHARACTERISTICS. --Drilled unused artesian water well, diameter 19 in., depth 675 ft, cased to 75 ft, open hole 75-675 ft.

METHOD. --Intermittent measurement with chalked tape by observer.

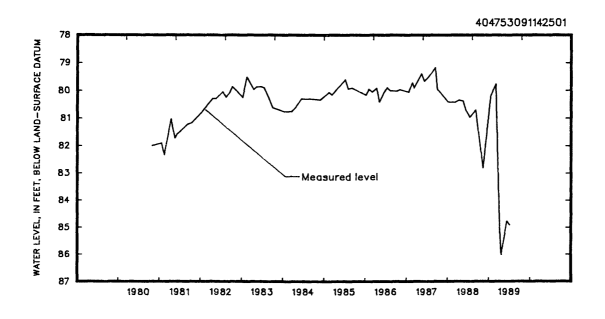
DATUM. --Elevation of land-surface datum is 699 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of platform, 1.91 ft above land-surface datum.

REMARKS. --Plant well No. 2.

PERIOD OF RECORD. --March 1950 to current year.

EXTREMES FOR PERIOD OF RECORD. --Highest water level measured, 74.46 ft below land-surface datum, April 18, 1975; lowest measured, 86.04 ft below land-surface datum, April 22, 1989.

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
NOV 12	82.84 80 19	MAR 04	79.79 85 17	APR 22	86.04 84.79	JUL 05	84.94



EMMET COUNTY

432927094345501. Local number, 100-32-11 DDDD1.
LOCATION.--Lat 43°29'27", long 94°34'55", Hydrologic Unit 07100003, at Okamanpedan Lake Reserve State Park, north of the Town of Dolliver. Owner: State of Iowa.
AQUIFER:--Dakota: in sandstone of Cretaceous age.
WELL CHARACTERISTICS.--Drilled public-supply artesian water well, diameter 6 in., depth 277 ft. Casing information is not available.
METHOD.--Quarterly measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,233 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Plug in pump base, 0.61 ft above land-surface datum.
REMARKS.--None.

topographic map. Measuring point: Flug in pump base, 0.61 ft above land-surface datum.

REMARKS.--None.

PERIOD OF RECORD.--November 1939 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 59.60 ft below land-surface datum, December 19, 1946; lowest measured, 77.86 ft below land-surface datum, August 7, 1979.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
MAR 2	8 69.17	JUN 0	7 72.02	AUG 31	69.58

GREENE COUNTY

415449094161501. Local number, 82-29-18 CAAA1.

LOCATION.--Lat 41°54'49", long 94°16'15", Hydrologic Unit 07100006, approximately 0.5 mi south and 4 mi east of the Village of Cooper and just south of County Road E-57. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Pennsylvanian: in sandstone of Pennsylvanian age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 101 ft, cased to 100 ft, perforated 89-100 ft, gravel-packed; open hole 100-101 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

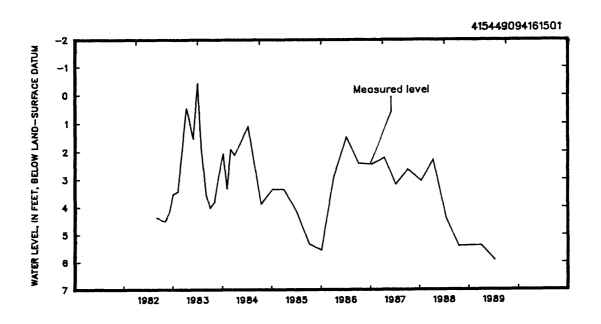
DATUM.--Elevation of land-surface datum is 960 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.00 ft above land-surface datum.

REMARKS.--Well W-116.

PERIOD OF RECORD.--September 1982 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 0.41 ft above land-surface datum, July 12, 1989; lowest measured, 5.93 ft below land-surface datum, July 12, 1989.

DATE	WATER LEVEL	DATE WATER LEVEL	DATE WATER LEVEL	DATE	WATER LEVEL
OCT 18	5.42	JAN 17 5.39	APR 03 5.39	JUL 12	5.93



415448094163401. Local number, 82-29-18 CBAA1.

LOCATION.--Lat 41°54'48", long 94°16'34", Hydrologic Unit 07100006, approximately 3.75 west and 1.5 mi south of the Town of Rippey, south of County Road E-57 on the west edge of the North Raccoon River. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER:--North Raccoon alluvial: in sand and gravel of Holocene age.

WELL CHARACTERISTICS.--Drilled observation water-table well, diameter 2 in., depth 34 ft, cased to 30 ft, slotted from 20-30 ft, gravel-packed. Open hole from 30-34 ft into glacial till.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 965 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 1.45 ft above land-surface datum.

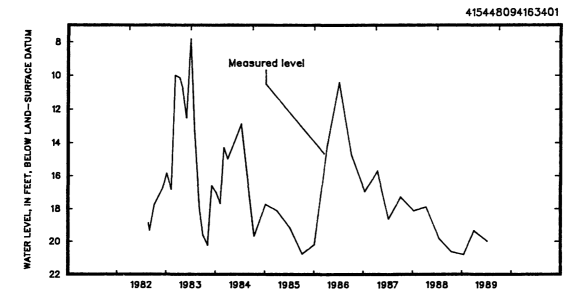
REMARKS.--Well WC-115.

PERIOD OF RECORD.--August 1982 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 7.84 ft below land-surface datum, July 5, 1983; lowest measured, 20.83 ft below land-surface datum, January 17, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1981 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
AUG 23, 1982 SEP 02 CCT 08 NOV 05 DEC 09 JAN 05, 1983 FEB 09 MAR 11 APR 13 MAY 04 JUN 03	18.88 19.34 17.73 17.28 16.73 15.86 16.83 10.01 10.17 10.77 12.53	JUL 05 AUG 01 SEP 08 OCT 04 NOV 08 DEC 08 JAN 10, 1984 FEB 09 MAR 05 APR 02 JUL 12	7.84 13.15 17.94 19.64 20.25 16.62 17.05 17.70 14.32 14.99 12.89	OCT 17 JAN 08, 1985 APR 02 JUL 08 OCT 07 JAN 07, 1986 APR 09 JUL 08 OCT 07 JAN 14, 1987 APR 16	19.70 17.74 18.13 19.19 20.78 20.19 14.25 10.42 14.77 16.98 15.70	JUL 09 OCT 06 JAN 12, 1988 APR 12 JUL 18 OCT 18 JAN 17, 1989 APR 03 JUL 12	18.65 17.29 18.15 17.90 19.85 20.65 20.83 19.36 20.02



415449094155601. Local number, 82-29-18 DBAA.

LOCATION, --Lat 41°54′49", long 94°15′56", Hydrologic Unit 07100006, approximately 3.25 mi west and 1.5 mi south of the Town of Rippey, south of County Road E-57. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER, --Glacial drift: in sand and gravel of Pleistocene age.

WELL CHARACTERISTICS. --Drilled observation artesian water well, diameter 2 in., depth 90 ft, cased to 75 ft, slotted 65-75 ft, gravel-packed; open hole from 75-90 ft. Pleistocene glacial till open from 75-86 ft, and Pennsylvanian shale and siltstone open from 86-90 ft.

METHOD. --Quarterly measurement with chalked tape by USGS personnel.

DATUM. --Elevation of land-surface datum is 1,005 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 1.85 ft above land-surface datum.

REMARKS. --Well WC-117.

PERIOD OF RECORD. --August 1982 to current year.

EXTREMES FOR PERIOD OF RECORD. --Highest water level measured, 32.64 ft below land-surface datum, July 5, 1983; lowest measured, 39.52 ft below land-surface datum, July 12, 1989.

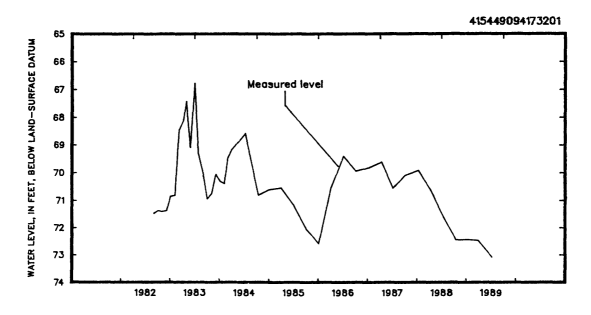
WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1981 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
AUG 25, 1982 SEP 02 OCT 08 NOV 05 DEC 09 JAN 05, 1983 FEB 09 MAR 11 APR 13 MAY 04 JUN 03	37.37 37.23 37.63 37.72 37.63 36.55 36.43 34.89 33.40 33.61	JUL 05 AUG 01 SEP 08 OCT 05 NOV 08 DEC 08 JAN 10, 1984 FEB 09 MAR 05 APR 02 JUI 12	32.64 34.46 36.16 36.55 36.24 35.70 35.63 34.48 35.65	OCT 17 JAN 08, 1985 APR 02 JUL 08 OCT 07 JAN 07, 1986 APR 09 JUL 08 OCT 07 JAN 14, 1987 APR 16	36.13 35.48 35.47 36.58 37.84 37.69 36.27 36.09 35.24 34.66	JUL 09 OCT 06 JAN 12, 1988 APR 12 JUL 18 OCT 18 JAN 17, 1989 APR 03 JUL 12	35.64 35.29 35.46 35.94 37.37 38.46 38.76 38.57 39.52

415449094173201. Local number, 82-30-13 CABA1.
LOCATION.--Lat 41°54'49", long 94°17'32", Hydrologic Unit 07100006, approximately 0.5 mi south and 3 mi east of the Village of Cooper and just south of County Road E-57. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.
AQUIFER.--Pennsylvanian: in sandstone of Pennsylvanian age.
WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 230 ft, cased to 230 ft, perforated 209-230 ft, gravel-packed. Original depth 245 ft, casing plugged at 230 ft.
METHOD.--Quarterly measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,035 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 1.45 ft above land-surface datum.
REMARKS.--Well WC-118.
PERIOD OF RECORD.--September 1982 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 66.79 ft below land-surface datum, July 5, 1983; lowest measured, 73.09 below land-surface datum, July 12, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER WATER	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	water Level
OCT 18	72.46	JAN 17	72.44	APR 03	72.48	JUL 12	73.09



415608094260701. Local number, 82-31-10 AAAA1.

LOCATION.--Lat 41°56'08", long 94°26'07", Hydrologic Unit 07100006, approximately 7 mi south and 3.5 mi west of the City of Jefferson, 1.0 mi east of the junction of County Roads E-57 and P-14 on the south side of County Road E-57. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Dakota: in sandstone of Cretaceous age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 125 ft, cased to 125 ft, slotted 111-120, gravel-packed. Open to Pennsylvanian shale and coal 121-125 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,108 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.00 ft above land-surface datum.

REMARKS.--Well WC-235.

PERIOD OF RECORD.--September 1983 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 12.03 ft below land-surface datum, July 12, 1984; lowest measured, 14.72 ft below land-surface datum, July 12, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1982 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
SEP 08, 1983 OCT 05 NOV 08 DEC 08 JAN 10, 1984 FEB 09 MAR 05 APR 02	14.03 14.17 13.90 13.49 13.58 13.49 14.43 13.35	JUL 12 OCT 17 JAN 08, 1985 APR 02 JUL 08 OCT 07 JAN 07, 1986 APR 09	12.03 13.59 13.48 13.32 13.70 14.25 14.53 14.07	JUL 08 OCT 07 JAN 14, 1987 APR 06 JUL 09 OCT 06 JAN 12, 1988 APR 12	13.18 13.28 12.74 12.62 12.84 12.70 13.04	JUL 18 OCT 18 JAN 17, 1989 APR 03 JUL 12	13.50 14.43 14.24 14.40 14.72

420149094344701. Local number, 83-32-04 ACCC1.
LOCATION.--Lat 42°01'49", long 94°34'47", Hydrologic Unit 07100006, 1.5 mi west of the Town of Scranton, south of U.S. Highway 30, adjacent to the Scranton Cemetary. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

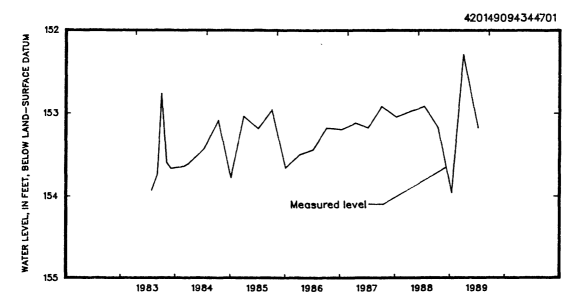
AQUIFER.--Dakota: in sandstone of Cretaceous age.
WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 240 ft, cased to 240 ft, slotted 220-240 ft, gravel-packed. Open to Pennsylvanian shale 234-240 ft.
METHOD.--Quarterly measurement with chalked tape or electric line by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,202 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.10 ft above land-surface datum.

REMARKS.--Well WC-228.

balom. --Elevation of land-surface datum is 1,202 it above national Geodetic vertical balom of 1926, 1204 topographic map. Measuring point: Top of casing, 2.10 ft above land-surface datum. REMARKS.--Well WC-228. PERIOD OF RECORD.--July 1983 to current year. EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 152.77 ft below land-surface datum, October 4, 1983; lowest measured, 153.93 ft below land-surface datum, July 29, 1983.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM. WATER YEARS OCTOBER 1982 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JUL 29, 1983 SEP 08 OCT 04 NOV 08 DEC 07 MAR 05, 1984 APR 02	153.93 153.72 152.77 153.60 153.67 153.64 153.61	JUL 12 OCT 16 JAN 08, 1985 APR 02 JUL 08 OCT 07 JAN 07, 1986	153.09 JUL 153.78 OCT 153.04 JAN 153.19 APR	14, 1987 16 09	153.44 APR 153.18 JUL 153.20 OCT 153.12 JAN 153.18 APR	12 18 18	153.05 152.98 152.92 153.18 152.96 152.30 153.18



420116094363001. Local number, 83-32-08 BBBC1.
LOCATION.--Lat 42°01'16", long 94°36'30", Hydrologic Unit 07100006, approximately 3 mi west of the Town of Scranton, south of U.S. Highway 30. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Hardin Creek buried channel: in sand and gravel of Pleistocene age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 181 ft, cased to 181 ft, slotted 161-171 ft, gravel-packed. Open to Pennsylvanian shale and siltstone, 171-181 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,135 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.20 ft above land-surface datum.

REMARKS.--Well WC-229. topographic map. Measuring point: Top of casing, 2.20 ft above land-surface datum.

REMARKS.--Well WC-229.

PERIOD OF RECORD.--September 1983 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 39.64 ft below land-surface datum, July 12, 1984; lowest measured, 51.03 ft below land-surface datum, July 8, 1985.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM. WATER YEARS OCTOBER 1982 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
SEP 07, 1983 OCT 05 NOV 08 DEC 07 JAN 09, 1984 FEB 09 MAR 06 APR 02	46.82 43.46 42.19 41.49 41.29 41.12 41.10	JUL 12 OCT 16 JAN 08, 1985 APR 02 JUL 08 OCT 07 JAN 07, 1986 APR 09	39.64 41.82 41.01 40.90 51.03 42.78 42.24	JUL 08 OCT 07 JAN 14, 1987 APR 16 JUL 09 OCT 06 JAN 12, 1988 APR 12	40.85 40.44 40.31 40.40 46.06 41.03 40.16 40.39	JUL 18 OCT 18 JAN 17, 1989 APR 03 JUL 12	41.43 43.39 42.23 42.15 50.92

420507094141901. Local number, 84-29-16 CBAB1.

LOCATION.--Lat 42°05'07", long 94°14'19", Hydrologic Unit 07100006, approximately 1.5 mi south of the Town of Dana, east of Iowa Highway 144 near the Chicage and Northwestern Railroad. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Beaver buried channel: in sand and gravel of Pleistocene age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 181 ft, cased to 181 ft, slotted 161-176 ft, gravel-packed. Open to Pennsylvanian shale 177-181 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,075 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 1.80 ft above land-surface datum.

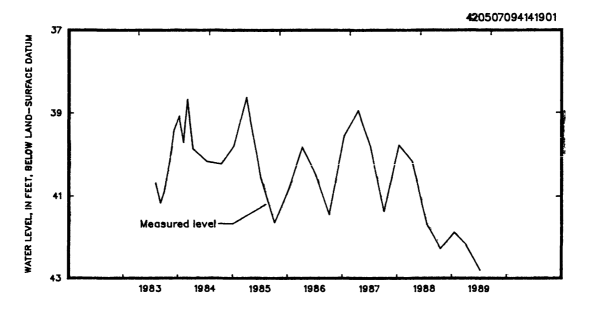
REMARKS.--Well WC-233.

PERIOD OF RECORD.--August 1983 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 38.63 ft below land-surface datum, April 2, 1985; lowest measured, 42.81 ft below land-surface datum, USBS 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1982 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
AUG 05, 1983 SEP 08 OCT 05 NOV 08 DEC 08 JAN 10, 1984 FEB 09 MAR 05	40.69 41.18 40.86 40.16 39.41 39.08 39.72 38.68	APR 12 JUL 12 OCT 16 JAN 08, 1985 APR 02 JUL 08 OCT 07 JAN 07, 1986	39.88 40.18 40.24 39.80 38.63 40.57 41.66	APR 09 JUL 08 OCT 07 JAN 14, 1987 APR 16 JUL 09 OCT 06 JAN 13. 1988	39.83 40.48 41.46 39.56 38.95 39.84 41.38 39.79	APR 12 JUL 18 OCT 18 JAN 17, 1989 APR 04 JUL 12	40.19 41.70 42.29 41.89 42.18 42.81



420603094355101. Local number, 84-32-08 ACDB1.

LOCATION.--Lat 42°06'03", long 94°35'51", Hydrologic Unit 07100006, approximately 3.5 mi north and 1.5 mi east of the Town of Ralston near the Raccoon River Bible Camp. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Pennsylvanian and Dakota: in sandstone of Pennsylvanian and Cretaceous age.

WELL CHARACTERISTICS.--Drilled observation artesian well, diameter 2 in., depth 141 ft, cased to 129 ft, slotted 119-129 ft, gravel-packed. Open to Pennsylvanian sandstones from 129-141 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,070 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 1.55 ft above land-surface datum.

REMARKS.--Well WC-124.

PERIOD OF RECORD.--September 1982 to current year.

PERIOD OF RECORD. --September 1982 to current year.

EXTREMES FOR PERIOD OF RECORD. --Highest water level measured, 33.36 ft below land-surface datum, July 5, 1983; lowest measured, 40.97 ft below land-surface datum, January 7, 1986.

WATER LEVEL. IN FEET BELOW LAND-SURFACE DATUM. WATER YEARS OCTOBER 1981 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
SEP 02, 1982 OCT 08 NOV 05 DEC 09 JAN 05, 1983 FEB 09 MAR 11 APR 13 MAY 04 JUN 03 JUL 05	37.37 38.47 38.08 37.92 37.62 38.09 35.48 34.58 34.25 33.36	AUG 03 SEP 08 OCT 05 NOV 08 DEC 07 JAN 09, 1984 FEB 09 MAR 05 APR 02 JUL 12 OCT 16	35.12 36.89 37.66 37.74 37.25 37.81 37.94 37.67 36.46 33.72	JAN 08, 1985 APR 02 JUL 08 OCT 07 JAN 07, 1986 APR 09 JUL 08 OCT 07 JAN 14, 1987 APR 16 JUL 09	38.15 38.73 39.10 40.30 40.97 37.65 35.81 36.76 37.00 36.90 37.77	OCT 06 JAN 12, 1988 APR 12 JUL 18 OCT 18 JAN 17, 1989 APR 03 JUL 12	37.35 38.33 38.65 39.25 40.55 40.59 40.67

420723094143201. Local number, 85-29-32 DDDD1.

LOCATION.--Lat 42°07'23", long 94°14'32", Hydrologic Unit 07100006, 1 mi north of the Town of Dana on the west side of Iowa Highway 144. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey. AQUIFER.--Beaver buried channel: in sand and gravel of Pleistocene age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 171 ft, cased to 171 ft, slotted 153-168 ft, gravel-packed. Open to Pennsylvanian shale and sandy limestone from 165-171 ft.

METHOD.--Quarterly measurement with chalked tape or electric line by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,091 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.50 ft above land-surface datum.

REMARKS.--Well WC-232.

PERIOD OF RECORD.--August 1983 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 38.70 ft below land-surface datum, April 2, 1985; lowest measured, 4.43 ft below land-surface datum, July 12, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM. WATER YEARS OCTOBER 1982 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
AUG 05, 1983 SEP 08 OCT 05 NOV 08 DEC 08 JAN 10, 1984 FEB 09 MAR 05	39.36 39.63 39.64 39.40 39.12 39.05 38.79 38.79	APR 02 JUL 12 OCT 16 JAN 08, 1985 APR 02 JUL 08 OCT 07 JAN 07, 1986	38.76 38.92 39.34 39.09 38.70 39.37 39.94	APR 09 JUL 08 OCT 07 JAN 14, 1987 APR 16 JUL 09 OCT 06 JAN 13, 1988	39.54 39.49 39.85 39.32 38.89 39.49 39.52	APR 12 JUL 18 OCT 18 JAN 17, 1989 APR 04 JUL 12	39.16 40.18 40.77 40.62 40.95 41.43

GRUNDY COUNTY

422605092560001. Local number, 88-18-15 DBBB1.

LOCATION.--Lat 42°26'05", long 92°56'00", Hydrologic Unit 07080205, west of the corner of Monroe and 4th Streets and west of the high school, Wellsburg. Owner: City of Wellsburg.

ADUIFER.--Devonian: in limestone and dolomite of Late Devonian age.

WELL CHARACTERISTICS.--Drilled public-emergency-supply artesian water well, diameter 12 in., depth 280 ft, cased to 128 ft, open hole 128-280 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,060 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Edge of vent pipe, 1.25 ft above land-surface datum.

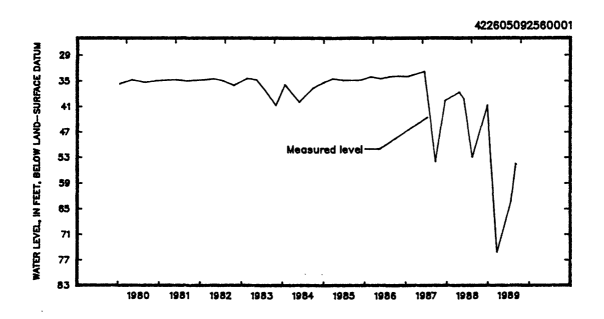
PERIOD OF RECORD.--September 1960 to August 1971, May 1973 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 32.78 ft below land-surface datum, June 18, 1987; lowest measured, 96.81 ft below land-surface datum, September 27, 1960.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
DEC 29 MAR 22	40.70 p75.24	JUL 25	63.22	AUG 30	55.94	SEP 06	54.46

p Well recently pumped.



GUTHRIE COUNTY

413223094150801. Local number, 78-30-24 CAAB1
LOCATION.--Lat 41°32'23", long 94°15'08", Bydrologic Unit 07100007, approximately 0.5 mi west and 1.5 north of the Town of Dexter. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Dakota: in sandstone of Cretaceous age.

WELL CHARACTERISTICS.--Drill observation artesian water well, diameter 2 in., depth 72 ft, cased to 72 ft, slotted 60-68 ft, gravel-packed. Open to Pennsylvanian shale 65-72 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,020 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.10 ft above land-surface datum.

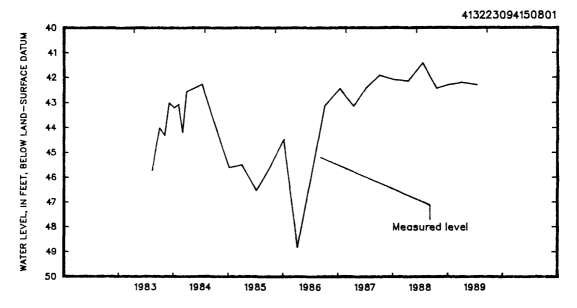
PEMARKS.--Well WC-238.

PERIOD OF RECORD.--August 1983 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 41.90 ft below land-surface datum, October 6, 1987; lowest measured, 48.82 ft below land-surface datum, April 10, 1986.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1982 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVELS	DATE	WATER LEVEL	DATE	WATER LEVEL
AUG 15, 1983 SEP 06 OCT 03 NOV 07 DEC 08 JAN 10, 1984 FEB 09 MAR 06	45.73 44.95 44.01 44.30 43.00 43.20 43.06 44.18	AFR 03 JUL 13 OCT 17 JAN 09, 1985 AFR 03 JUL 09 OCT 08 JAN 08, 1986	42.55 42.26 44.07 45.60 45.53 45.56 44.46	APR 10 OCT 08 JAN 15, 1987 APR 17 JUL 10 OCT 06 JAN 12, 1988 APR 13	48.82 43.11 42.43 43.14 42.39 41.90 42.09 42.14	JUL 19 OCT 19 JAN 04, 1989 APR 04 JUL 13	42.41 42.43 42.28 42.18 42.29



413248094314301. Local number, 78-32-21 AAAA1.

LOCATION, --Lat 41°32'48", long 94°31'43", Hydrologic Unit 07100008, approximately 2.25 mi north of the Town of Casey. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER. --Dakota: in sandstone of Cretaceous age.

WELL CHARACTERISTICS. --Drilled observation artesian water well, diameter 2 in., depth 161 ft, cased to 135 ft, slotted 125-135 ft, gravel-packed. Open to Pennsylvanian shale 158-161 ft.

METHOD. --Quarterly measurement with chalked tape by USGS personnel.

DATUM. --Elevation of land-surface datum is 1,250 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 1.90 ft above land-surface datum.

PEMARKS. --Well WC-239.

PERIOD OF RECORD. --August 1983 to current year.

EXTREMES FOR PERIOD OF RECORD. --Highest water level measured, 70.50 ft below land-surface datum, January 1, 1988; lowest measured, 74.38 ft below land-surface datum, January 9, 1985.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1982 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
AUG 17,1983 SEP 06 OCT 03 NOV 07 DEC 08 JAN 10, 1984 FEB 09 MAR 06	73.04 73.09 73.56 72.95 73.05 73.64 73.12 73.22	APR 03 JUL 13 OCT 17 JAN 09, 1985 APR 03 JUL 09 OCT 08 JAN 08, 1986	72.95 73.04 73.22 74.38 73.00 73.10 73.79	APR 10 OCT 08 JAN 15, 1987 APR 17 JUL 10 OCT 06 JAN 12, 1988 APR 13	73.21 73.14 73.23 72.88 73.00 73.07 70.50 73.07	JUL 19 OCT 19 JAN 04, 1989 APR 04 JUL 13	73.12 73.41 73.29 73.04 73.33

GUTHRIE COUNTY

413837094194601. Local number, 79-30-22 BAAC1.
LOCATION.--Lat 41°38'37", long 94°19'46", Hydrologic Unit 07100007, approximately 2.5 mi west of the Town of Linden on the west side of County Road F-51. Owner: Geological Survey Bureau, DNR and U.S.

Town of Linden on the west side of County Road F-51. Owner: Geological Survey Bureau, DNK and U.S. Geological Survey.

AQUIFER. -Dakota: in sandstone of Cretaceous age.

WELL CHARACTERISTICS. --Drilled observation artesian water well, diameter 2 in., depth 152 ft, cased to 150 ft, slotted 140-150 ft, gravel-packed. Open to Fennsylvanian shale 149-152 ft.

METHOD. --Quarterly measurement with chalked tape or electric line by USGS personnel.

DATUM. --Elevation of land-surface datum is 1,140 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 1.85 ft above land-surface datum.

REMARKS. --Well WC-109.

PERIOD OF RECORD. --August 1982 to current year.

EXTREMES FOR PERIOD OF RECORD. --Highest water level measured, 135.85 ft below land-surface datum, January 15, 1987; lowest measured, 140.75 ft below land-surface datum, August 18, 1982.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1981 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
AUG 18, 1982 SEP 02 OCT 08 NOV 05 JAN 04, 1983 FEB 09 MAR 09 APR 11 APR 11 JUN 07		03 7 07 5 08 7 10, 1984 8 09 8 06	139.72 139.89 139.83 139.57 139.68 140.15 139.57 139.83	JUL 12 OCT 17 JAN 09, 1985 APR 03 JUL 09 OCT 08 JAN 15, 1987 APR 17 JUL 10 OCT 06	139.72 OC 139.68 JAI 139.89 API	R 13 [°] L 19 T 19	140.10 138.87 139.70 140.14 139.72 140.13 140.12

414110094260501. Local number, 79-31-23 BBBB1.

LOCATION.--Lat 41*41'10", long 94*26'05", Hydrologic Unit 07100007, approximately 1 mi north of the Town of Monteith on the east side of County Road P-20. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--South Raccoon alluvial: in sand and gravel of Holocene age.

WELL CHARACTERISTICS.--Drilled observation water-table well, diameter 2 in., depth 30 ft, cased to 27 ft, slotted 21-27 ft, gravel-packed. Open to Pennsylvanian shale 27-30 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,037 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 1.50 ft above land-surface datum.

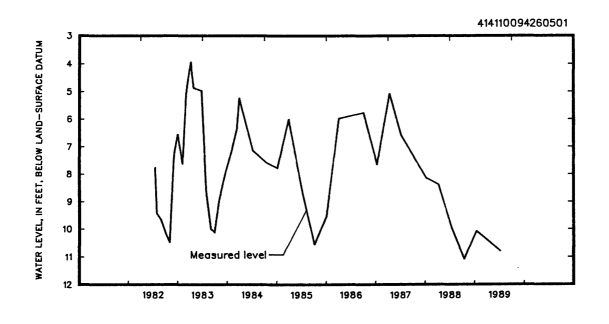
REMARKS.--Weil WC-85.

PERIOD OF RECORD.--July 1982 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 3.93 ft below land-surface datum, April 11, 1983; lowest measured, 11.07 ft below land-surface datum, October 19, 1988.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1982 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JUL 19, 1982 AUG 02 SEP 02 CCT 08 NOV 05 DEC 09 JAN 04, 1983 FEB 09 MAR 09 APR 11 MAY 04	7.75 9.43 9.66 10.17 17.22 6.55 7.62 5.07 3.93 4.87	JUN 06 JUL 01 AUG 03 SEP 06 OCT 03 NOV 07 DEC 08 JAN 10, 1984 FEB 09 MAR 16 APR 03	4.93 4.97 8.59 9.99 10.12 8.94 8.26 7.62 7.62 7.34 5.23	JUL 12 OCT 17 JAN 09, 1985 APR 03 JUL 09 OCT 08 JAN 08, 1986 APR 10 OCT 08 JAN 15, 1987 APR 17	7.15 7.57 7.78 6.00 8.55 10.54 9.49 5.96 5.75 7.64 5.07	JUL 10 OCT 06 JAN 12, 1988 APR 13 JUL 19 OCT 19 JAN 17, 1989 APR 04 JUL 13	6.58 7.32 8.14 8.38 9.97 11.07 10.07 10.38 10.79



GROUND-WATER LEVELS

GUTHRIE COUNTY

414514094381601. Local number, 80-33-12 ACCC1.

LOCATION.--Lat 41°45'14", long 94°38'16", Hydrologic Unit 07100007, approximately 6.5 mi west and 4.5 mi north of the Town of Guthrie Center on County Road N-56. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Dakota: in sandstone of Cretaceous age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 81 ft, cased to 81 ft, slotted 60-66 ft, gravel-packed.

METHOD.--Monthly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,170 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.20 ft above land-surface datum.

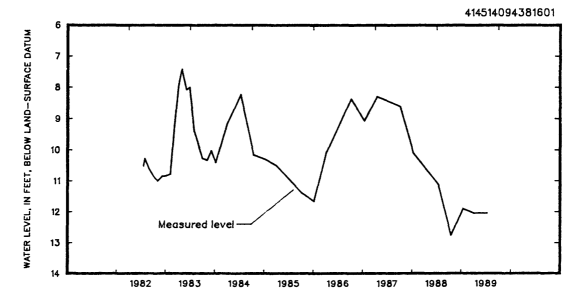
REMARKS.--Well WC-90.

PERIOD OF RECORD.--July 1982 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 7.42 ft below land-surface datum, May 4, 1983; lowest measured, 12.75 ft below land-surface datum, October 19, 1988.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1981 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JUL 22, 1982 AUG 02 SEP 02 OCT 06 NOV 05 DEC 09 JAN 04, 1983 FEB 09 MAR 09 AFR 11 MAY 04	10.51 10.60 10.85 11.00 10.84 10.83 10.77 9.30 7.91 7.42	JUN 07 JUL 01 AUG 03 SEP 06 OCT 03 NOV 07 DEC 08 JAN 10, 1984 FEB 09 MAR 06 APR 03	8.08 8.00 9.40 9.89 10.33 10.02 10.40 9.95 9.55	JUL 12 OCT 17 JAN 09, 1985 APR 03 JUL 09 OCT 08 JAN 08, 1986 APR 10 OCT 08 JAN 15, 1987 APR 17	8.22 10.16 10.30 10.50 10.95 11.38 11.66 10.07 8.36 9.06 8.29	OCT 06 JAN 12, 1988 APR 13 JUL 19 OCT 19 JAN 17, 1989 APR 04 JUL 13	8.61 10.10 10.60 11.13 12.75 11.89 12.04



414821094271301. Local number, 81-31-22 CCCC1.
LOCATION.--Lat 41°48'21", long 94°27'13", Hydrologic Unit 07100007, approximately 2.5 mi south and 1 mi west of the Town of Bagley, north of Spring Brook State Park. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Dakota: in sandstone of Cretaceous age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 153 ft, cased to 153 ft, slotted 143-153 ft, gravel-packed. Open to Pennsylvanian shale 149-153 ft.

METHOD.--Quarterly measurement with chalked tape or electric line by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,190 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.10 ft above land-surface datum.

REMARKS.--Weil WC-105.

PERIOD OF RECORD.--August 1982 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 60.52 ft below land-surface datum, October 6, 1987, and April 13, 1988; lowest measured, 69.88 ft below land-surface datum, December 9, 1982.

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
AUG 12, 1982 SEP 02 OCT 08 NOV 05 DEC 09 JAN 04, 1983 FEB 09 MAR 09 APR 11 MAY 04 JUN 07	68.39 66.50 68.96 69.88 68.21 68.34 68.12 68.10 68.51	JUL 01 AUG 03 SEP 06 OCT 03 NOV 07 DEC 08 JAN 10, 1984 FEB 09 MAR 06 APR 03 JUL 12	66.37 65.53 65.06 65.11 64.37 64.94 64.39 64.61 64.92 62.52	OCT 17 JAN 09, 1985 APR 03 JUL 09 OCT 08 JAN 08, 1986 APR 10 OCT 08 JAN 15, 1987 APR 17 OCT 06	61.81 61.84 62.05 62.45 63.09 64.34 63.08 62.35 61.49 60.52	JAN 12, 1988 APR 13 JUL 19 OCT 19 JAN 18, 1989 APR 04 JUL 13	61.12 60.52 61.27 62.12 61.69 61.03 64.01

GUTHRIE COUNTY

414652094293301. Local number, 81-31-32 CBCC1.
LOCATION.--Lat 41*46'52", long 94*29'33", Hydrologic Unit 07100007, approximately 1 mi west of Springbrook State Park at the junction of Iowa Highways 25 and 384. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey:

AQUIFER.--Middle Raccoon alluvial: in sand and gravel of Holocene age.

WELL CHARACTERISTICS.--Drilled observation water-table well, diameter 2 in., depth 52 ft, cased to 51 ft, slotted 40-51 ft, gravel-packed, open hole 51-52 ft. Open to Pennsylvanian shale, 49-52 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,090 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.03 ft above land-surface datum.

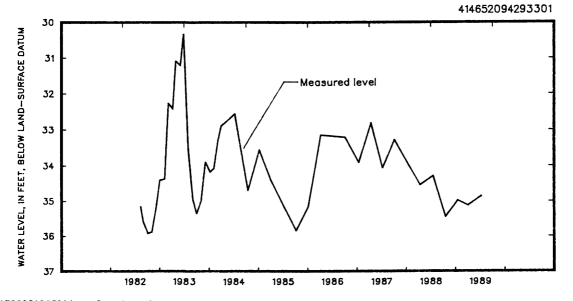
REMARKS.--Weil WC-106.

PERIOD OF RECORD.--August 1982 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 30.33 ft below land-surface datum, July 1, 1983; lowest measured, 35.92 ft below land-surface datum, October 6, 1982.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM. WATER YEARS OCTOBER 1981 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
AUG 13, 1982 SEP 02 OCT 06 NOV 05 DEC 09 JAN 04, 1983 FEB 09 MAR 09 APR 11 MAY 04 JUN 07	35.15 35.59 35.92 35.87 35.13 34.40 34.36 32.26 32.42 31.08 31.21	JUL 01 AUG 03 SEP 06 OCT 03 NOV 07 DEC 08 JAN 10, 1984 FEB 09 MAR 06 APR 03 JUL 12	30.33 33.49 34.94 35.35 34.96 33.89 34.17 34.06 33.30 32.88	OCT 17 JAN 09, 1985 APR 03 JUL 09 OCT 08 JAN 08, 1986 APR 10 OCT 08 JAN 15, 1987 APR 17 JUL 10	34.69 33.55 34.39 35.14 35.13 33.14 33.21 33.91 34.06	OCT 06 JAN 12, 1988 APR 13 JUL 19 OCT 19 JAN 18, 1989 APR 04 JUL 13	33.27 33.93 34.54 34.28 35.45 34.97 35.12 34.85



414728094385301. Local number, 81-33-26 DDDD1.

LOCATION.--Lat 41°47'28", long 94°38'53", Hydrologic Unit 07100007, approximately 5 mi south and 1.25 mi east of the Town of Coon Rapids on the north side of County Road F-24. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Dakota: in sandstone of Cretaceous age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 80 ft, cased to 75 ft, slotted 60-65 ft, gravel-packed, open hole 75-80 ft. Open to Pennsylvanian shale 67-80 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,205 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.20 ft above land-surface datum.

REMARKS.--Well WC-93.

PERIOD OF RECORD.--July 1982 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 38.52 ft below land-surface datum, June 7, 1983; lowest measured, 40.98 ft below land-surface datum, January 3, 1983.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1981 TO SEPTEMBER 1989

DATE	:	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JUL 27, AUG 02, SEP 02 OCT 06 NOV 05 DEC 09 JAN 03, FEB 09 MAR 09 AFR 11 MAY 04	1982 1983	40.70 40.72 40.82 40.91 40.93 40.97 40.98 40.89 40.69 40.63 39.92	JUN 07 JUL 01 AUG 03 SEP 06 OCT 03 NOV 07 DEC 08 JAN 10, 1984 FEB 09 MAR 06 APR 03	38.52 39.23 39.29 39.37 39.63 39.63 40.12 40.18 39.93 39.83	JUL 13 OCT 17 JAN 09, 1985 APR 03 JUL 09 OCT 08 JAN 08, 1986 APR 10 OCT 08 JAN 15, 1987 APR 17	38.58 39.57 39.88 40.04 40.18 40.52 40.51 39.08 39.74	OCT 06 JAN 12, 1988 APR 13 JUL 19 OCT 19 JAN 17, 1989 APR 04 JUL 13	39.02 39.85 39.76 40.08 40.27 40.33 40.53 40.59

GUTHRIE COUNTY

414728094392401. Local number, 81-33-35 ABBC1.
LOCATION.--Lat 41°47'28", long 94°39'24", Hydrologic Unit 07100007, approximately 5 mi south and 1 mi east of the Town of Coon Rapids, on the south side of County Road F-24. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.
AQUIFER.--South Raccoon alluvial: in sand and gravel of Holocene age.
WELL CHARACTERISTICS.--Drilled observation water-table well, diameter 2 in., depth 41 ft, cased to 35 ft, slotted 26-35 ft gravel-packed, open hole 35-41 ft. Open to Early Cretaceous sandstone and shale 38-41 ft.
METHOD.--Quarterly measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,150 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 0.80 ft above land-surface datum.
REMARKS.--Well WC-94. topographic map. Measuring point: Top of casing, 0.80 ft above land-surface datum.

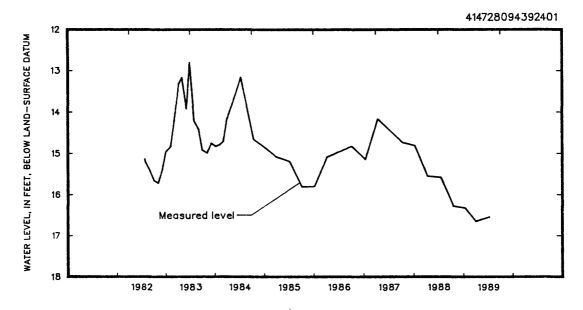
REMARKS.--Well WC-94.

PERIOD OF RECORD.--July 1982 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 12.80 ft below land-surface datum, July 1, 1983; lowest measured, 16.65 ft below land-surface datum, April 4, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1981 TO SEPTEMBER 1989

	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JUL AUG SEP OCT NOV DEC JAN FEB MAR APR	01 02 05 05 09 04, 1983 09	15.13 15.21 15.41 15.66 15.72 15.35 14.95 14.83 14.21 13.31	JUN 07 JUL 01 AUG 03 SEP 06 OCT 03 NOV 07 DEC 08 JAN 10, 1984 FEB 09 MAR 06 APR 03	13.92 12.80 14.22 14.42 14.92 14.99 14.75 14.83 14.78	JUL 13 OCT 17 JAN 09, 1985 AFR 03 JUL 09 OCT 08 JAN 08, 1986 AFR 10 OCT 08 JAN 15, 1987 APR 17	13.16 14.66 14.86 15.08 15.19 15.81 15.79 15.08 14.82 15.14	OCT 16 JAN 12, 1988 APR 13 JUL 19 OCT 19 JAN 17, 1989 APR 04 JUL 13	14.74 14.81 15.55 15.58 16.28 16.33 16.65 16.54



HARRISON COUNTY

413024095353901. Local number, 78-41-31 DDDD1.
LOCATION.--Lat 41°30'24", long 95°35'39", Hydrologic Unit 10230006, approximately 4.5 mi south of the Town of Persia and west of Iowa Highway 191 to the north of the Tri-County High School. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.
AQUIFER.--Glacial drift: in sand and gravel of Pleistocene age.
WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 129 ft, cased to 129 ft, slotted 109-119 ft, gravel-packed. Open to Pennsylvanian shale and limestone 118-129 ft.
METHOD.--Quarterly measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,158 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.05 ft above land-surface datum.
REMARKS.--Well WC-27.
PERIOD OF RECORD.--January 1982 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 55.26 ft below land-surface datum, July 7, 1982; lowest measured, 60.54 ft below land-surface datum, July 5, 1989.

WATER LEVEL. IN FEET BELOW LAND-SURFACE DATUM. WATER YEARS OCTOBER 1981 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JAN 13, 1982 APR 06 MAY 06 JUN 03 JUL 07 AUG 03 SEP 09 OCT 07 NOV 01 DEC 02 JAN 04, 1983	57.49 56.84 56.70 55.94 55.26 55.41 55.39 55.33 57.59	MAR 10 APR 12 MAY 02 JUN 01 JUL 06 AUG 02 SEP 07 OCT 03 NOV 08 DEC 13 JAN 12, 1984 FEB 08	57.48 56.33 56.33 56.35 56.35 57.38 57.41 57.58 57.73	MAR 06 APR 11 JUL 10 OCT 17 JAN 09, 1985 APR 02 JUL 11 OCT 09 JAN 08, 1986 APR 09 JUL 09 FEB 09	57.82 57.31 56.32 56.83 57.04 56.93 57.40 57.77 58.22 57.97 57.02 58.03	JAN 14, 1987 APR 15 JUL 09 OCT 09 JAN 14, 1988 APR 12 JUL 20 OCT 19 JAN 20, 1989 APR 05 JUL 05 OCT 08	56.45 56.51 56.44 56.77 57.08 57.49 58.35 58.92 59.30 59.53 60.54 57.03

413523095483101. Local number, 78-45-05 ACDD1.
LOCATION.--Lat 41°35'23", long 95°48'31", Hydrologic Unit 10230007, approximately 3.25 mis south of the Town of Logan and 1.5 mi east of U.S. Highway 30. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.
AQUIFER.--Dakota: in sandstone of Cretaceous age.
WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 179 ft, cased to 179 ft, slotted 168-175 ft, gravel-packed. Open to Pennsylvanian shale 175-179 ft.
METHOD.--Intermittent measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,080 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.35 ft above land-surface datum.
REMARKS.--Well WC-33.
PERIOD OF RECORD.--May 1982 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 70.32 ft below land-surface datum, August 22, 1984; lowest measured, 74.90 ft below land-surface datum, February 16, 1988.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1981 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
MAY 13, 1982 JUN 03 JUL 07 AUG 03 SEP 09 OCT 07 NOV 01 DEC 02 JAN 03, 1983 FEB 08 MAR 10 APR 12 MAY 02 JUN 01 JUL 06 AUG 02 SEP 07 OCT 04	73.76 72.79 72.94 73.64 74.19 73.17 72.82 73.14 72.00 71.04 71.38 71.97 72.87 71.97	NOV 08 DEC 13 JAN 12, 1984 FEB 08 MAR 06 APR 11 MAY 30 JUL 11 AUG 22 OCT 02 NOV 14 DEC 27 FEB 04, 1985 MAR 20 MAY 01 JUN 11 JUL 24 SEP 03	73.50 73.354 73.559 72.34 71.71 71.44 70.351 73.16 72.62 72.50 72.87 73.25 73.25 73.97	OCT 16 NOV 26 JAN 09, 1986 FEB 21 MAR 19 MAY 01 JUN 13 JUL 22 SEP 05 OCT 14 NOV 19 JAN 02, 1987 FEB 25 MAR 18 APR 28 JUN 22 JUL 27 OCT 16	70.45 73.69 73.80 73.72 72.65 72.02 71.88 72.46 73.21 71.17 71.20 71.89 71.94 72.33	NOV 27 JAN 14, 1988 FEB 16 MAR 30 MAY 06 MAY 20 AUG 01 SEP 09 OCT 17 DEC 02 JAN 17, 1989 FEB 16 APR 06 MAY 18 JUN 29 AUG 09 SEP 21	72.49 73.03 74.954 72.80 73.43 74.51 74.13 74.028 73.90 73.62

413524095490601. Local number, 78-43-05 BCDD1.
LOCATION.--Lat 41°35'24", long 95°49'06", Hydrologic Unit 10230007, approximately 2 mi north and 3.5 mi east of the Town of Missouri Valley and 1 mi east of U.S. Highway 30. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.
AOUIFER.--Boyer alluvial: in sand and gravel of Holocene age.
WELL CHARACTERISTICS.--Drilled observation water-table well, diameter 2 in., depth 51 ft, cased to 51 ft, slotted 48-51 ft, gravel-packed.
METHOD.--Intermittent measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,010 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 3.10 ft above land-surface datum.
REMARKS.--Well WC-32.
FERIOD OF RECORD.--May 1982 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 2.71 ft below land-surface datum, April 12, 1983; lowest measured, 7.00 ft below land-surface datum, September 9, 1988.

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
MAY 13, 1982 JUN 03 JUL 07 AUG 03 SEP 09 OCT 07 NOV 01 DEC 02 JAN 03, 1983 FEB 08 MAR 10 AFR 12 MAY 02 JUN 01 JUL 06 AUG 02 SEP 07 OCT 04	4.18169991884951699918844.867229369445.16999	NOV 08 DEC 13 JAN 12, 1984 FEB 08 MAR 06 APR 11 MAY 30 JUL 11 AUG 21 OCT 02 NOV 14 DEC 27 FEB 04, 1985 MAY 01 JUN 11 JUL 11 JUL 24 SEP 03	5.2055.450 5.2055.450 4.454 3.454.451 5.429 4.584 4.980 5.829	OCT 16 NOV 26 JAN 09, 1986 FEB 21 MAR 19 MAY 01 JUN 13 JUL 22 SEP 05 OCT 14 NOV 19 JAN 02, 1987 FEB 25 MAR 18 APR 28 MAY 12 JUN 22 JUN 22	5.80 5.70 8.86 8.67 9.86 5.3.62 3.4.4.3 8.86 4.38 8.86 9.26 9.26 9.26 9.26 9.26 9.26 9.26 9.2	NOV 27 JAN 04, 1988 FEB 16, MAR 30 MAY 06 JUN 20 AUG 01 SEP 09 OCT 17 DEC 02 JAN 17, 1989 FEB 16 APR 06 MAY 18 JUN 29 AUG 09	4.65 4.35 54.13 55.20 66.21 66.88 55.55 66.88 55.55 66.88

413838095462001. Local number, 79-42-19 AADB1.
LOCATION.--Lat 41°38'38", long 95°46'20", Hydrologic Unit 10230007, approximately 0.5 mi east of the Town of Logan, north of U.S. Highway 30. Owner: Geological Survey Bureau, DNR and U.S. Geological

Town of Logan, north of U.S. Highway 30. Owner.

Town of Logan, north of U.S. Highway 30. Owner.

Survey.

AQUIFER .--Mississippian: in dolomite of Mississippian age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 628 ft, cased to 628 ft, perforated 588-628 ft.

METHOD.--Intermittent measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,045 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 4.40 ft above land-surface datum.

REMARKS.--Well WC-22.

PERIOD OF RECORD.--November 1981 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 0.33 ft above land-surface datum, June 9, 1987; lowest measured, 16.37 ft below land-surface datum, June 3, 1982.

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 17	1.50	JAN 17,1989	1.39	MAY 18	1.70	AUG 09	2.40
DEC 02	1.77	APR 06	1.74	JUN 29	2.30	SEP 21	2.45

413836095465502. Local number, 79-42-19 BADC2.
LOCATION.--Lat 41°38'36", long 95°46'55", Hydrologic Unit 10230007, approximately 0.25 mi east of the Town of Logan, north of U.S. Highway 30. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Boyer alluvial: in sand and gravel of Holocene age.

WELL CHARACTERISTICS.--Drilled observation water-table well, diameter 5 in., depth 49 ft, cased to 49 ft, slotted 31-49 ft, gravel-packed.

METHOD.--Intermittent measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,030 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 3.40 ft above land-surface datum.

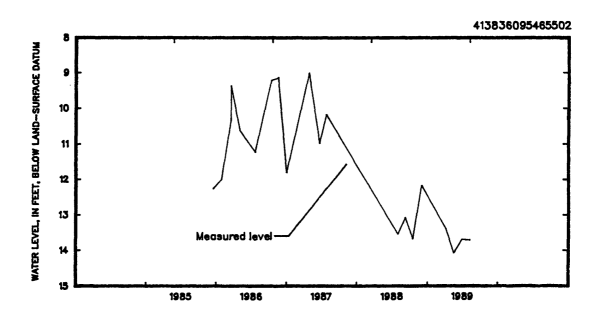
REMARKS.--Well WC-196.

PERIOD OF RECORD.--June 1983 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 8.36 ft below land-surface datum, May 30, 1984; lowest measured, 14.08 ft below land-surface datum, May 18, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1982 TO SEPTEMBER 1989

	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JUN JUL AUG AUG SEP OCT NOV DEC JAN FEB MAR APR	02 16 07 08 16 12, 1984 07	12.12 9.53 11.48 13.08 13.42 13.17 12.72 11.79 11.98 12.67 10.36	MAY 30 JUL 12 AUG 21 OCT 02 JAN 02, 1985 MAR 21 APR 29 JUN 12 JUL 24 OCT 01 NOV 13 DEC 17	8.36 11.59 11.49 12.03 10.97 12.80 12.86 12.08 10.21 11.78 12.29	JAN 30, 1986 MAR 19 MAR 20 MAY 05 JUL 22 OCT 14 NOV 19 JAN 02, 1987 APR 28 JUN 22 JUN 22 JUL 27 AUG 01, 1988	12.00 SEP 10.34 OCT 9.38 DCT 10.65 APR 11.23 MAY 9.22 JUN 9.14 AUG 11.81 9.01 10.98 10.18 13.55	17 02 06, 1989 18 29	13.08 13.68 12.18 13.34 14.08 13.69 13.72



414226095435002. Local number, 80-42-27 CCBA2.

LOCATION.--Lat 41°42'26", long 95°43'50", Hydrologic Unit 10230007, approximately 2 mi south and 1.5 mi West of the Town of Woodbine, west of U.S. Highway 30. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Boyer alluvial: in sand and gravel of Holocene age.

WELL CHARACTERISTICS.--Drilled observation water-table well, diameter 2 in., depth 41 ft, cased to 40 ft, slotted 35-40 ft, gravel-packed, open hole 40-41 ft.

METHOD.--Intermittent measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,050 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 1.80 ft above land-surface datum.

REMARKS.--Well WC-192.

PERIOD OF RECORD.--June 1983 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 8.26 ft below land-surface datum, June 13, 1986; lowest measured, 14.27 ft below land-surface datum, August 9, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1982 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JUN 01, 1983 JUL 06 AUG 02 SEP 07 OCT 04 NOV 08 DEC 13 JAN 11, 1984 FEB 07 MAR 06 APR 11 APR 11 AUG 21 OCT 03	9.57 9.61 112.61 12.62 12.26 12.26 12.20 11.04 9.99 9.64 11.60	NOV 14 DEC 27 FEB 04, 1985 MAR 20 MAY 01 JUN 11 JUL 24 SEP 03 OCT 16 NOV 25 JAN 09, 1986 JAN 21 MAR 19 MAY 01 JUN 13	12.04 10.99 11.40 11.78 10.94 10.11 12.71 12.61 12.57 12.53 9.94 9.28 8.26	JUL 22 SEP 05 OCT 14 NOV 19 JAN 02, 1987 FEB 25 MAR 18 APR 28 MAY 12 MAY 12 JUN 19 JUL 27 OCT 16 NOV 27 JAN 14, 1988	10.49 11.37 8.57 9.84 11.32 11.80 11.67 9.71 10.50 10.55 11.45 12.04	FEB 16 MAR 30 MAY 06 JUN 20 AUG 01 SEP 09 OCT 17 DEC 02 JAN 17, 1989 FEB 16 APR 06 MAY 18 JUN 29 AUG 09	12.05 12.35 12.48 12.82 13.35 14.10 14.15 14.00 13.77 13.79 13.80 13.97 13.72 14.27

414228095442301. Local number, 80-42-28 DBCD1.

LOCATION.--Lat 41°42'28", long 95°44'23", Hydrologic Unit 10230007, approximately 2 mi south and 1.75 mi west of the Town of Woodbine, west of U.S. Highway 30. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Boyer alluvial: in sand and gravel of Holocene age.

WELL CHARACTERISTICS.--Drilled observation water-table well, diameter 2 in., depth 53 ft, cased to 52 ft, slotted 46-52 ft, gravel-packed, open hole 52-53 ft. Open to Pennsylvanian shale 51-53 ft.

METHOD.--Intermittent measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,060 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 3.00 ft above land-surface datum.

REMARKS.--Well WC-37.

PERIOD OF RECORD.--May 1982 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 13.75 ft below land-surface datum, April 12, 1983; lowest measured, 22.43 ft below land-surface datum, August 9, 1989.

DATE WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JUN 01 15.12 MAR 1 16.39 MAY 0 16.39 MAY 0 16.78 JUN 0 16.78 JUN 0 17.49 JUL 1	11, 1984 006 11 30 11 21 21 23 14 27 04, 1985 20 01 11 24	18.50 FEB 16.84 MAR 15.94 MAY 14.10 JUN 14.90 JUL 16.85 SEP 18.15 OCT 17.77 NOV	09, 1986 21 19 01 13 22 05 14 19 02, 1987 25 18 28 12 27	19.78 FEB 17.72 MAR 16.60 MAY 16.57 JUN 16.40 AUG 17.14 SEP 14.82 OCT 15.25 DEC	14, 1988 16 30 30 20 01 09 17 02 17, 1989 16 16 18	18.02 18.30 18.43 18.95 19.15 19.77 20.43 21.35 21.73 21.77 21.80 22.08 22.43

GROUND-WATER LEVELS

HARRISON COUNTY

414213095431602. Local number, 80-42-34 ABBB2.
LOCATION.--Lat 41°42'13", long 95°43'16", Hydrologic Unit 10230007, approximately 2 mi south of the Town of Woodbine and 1 mi west of U.S. Highway 30. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.
AQUIFER.--Boyer alluvial: in sand and gravel of Holocene age.
WELL CHARACTERISTICS.--Drilled observation water-table well, diameter 2 in., depth 37 ft, cased to 37 ft, slotted 32-37 ft, gravel-packed.
METHOD.--Intermittent measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,045 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.30 ft above land-surface datum.
REMARKS.--Well WC-191.

topographic map. Measuring point: Top of casing, 2.30 ft above land-surface datum.

REMARKS.--Well WC-191.

PERIOD OF RECORD.--May 1983 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 4.08 ft below land-surface datum, October 14, 1986; lowest measured, 7.20 ft below land-surface datum, September 9, 1988.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1982 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
MAY 27, 1983 JUN 01 JUL 06 AUG 02 SEP 07 OCT 04 NOV 08 DEC 13 JAN 11, 1984 FEB 07 MAR 06 APR 11 MAY 30 JUL 11 AUG 21	5.4719549645730743 5.55566655545.70743	OCT 03 NOV 14 DEC 27 FEB 04, 1985 MAR 20 MAY 01 JUN 11 JUL 24 SEP 03 OCT 16 NOV 25 JAN 09, 1986 FEB 21 MAR 19	6.19 5.145399 6.545777358 6.547825 6.556.845.35 6.556.845.35	JUN 13 JUL 22 SEP 05 OCT 14 NOV 19 JAN 02, 1987 FEB 25 MAR 18 APR 28 MAY 12 JUN 19 JUL 27 OCT 16 NOV 27 JAN 14, 1988	7.536885.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	FEB 16 MAR 30 MAY 06 JUN 20 AUG 01 SEP 09 OCT 17 DEC 02 JAN 17, 1989 FEB 16 APR 06 MAY 18 JUN 29 AUG 09	6.09 5.67 6.162 6.85 7.20 6.37 6.37 6.42 6.30 7.01

414149095422401. Local number, 80-42-35 BDCC1.

LOCATION.--Lat 41°41'49", long 95°42'24", Hydrologic Unit 10230007, approximately 3 mi south of the Town of Woodbine, on the west side of U.S. Highway 30. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Glacial drift: in sand and gravel of Pleistocene age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 120 ft, cased to 118 ft, slotted 103-105 ft, gravel-packed, open hole 118-120 ft. Open to Pennsylvanian shale 112-120 ft.

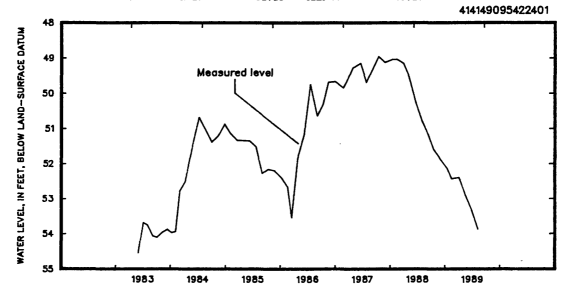
ft.
METHOD.--Intermittent measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,140 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 1.70 ft above land-surface datum.

REMARKS.--Well WC-193.
PERIOD OF RECORD.--June 1983 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 48.96 ft below land-surface datum, October 16, 1987; lowest measured, 54.55 ft below land-surface datum, June 1, 1983.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1982 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JUN 01, 1983 JUL 06 AUG 02 SEP 07 OCT 04 NOV 08 DEC 13 JAN 11, 1984 FEB 07 MAR 06 APR 11 MAY 11 MAY 30 JUL 11 AUG 21 OCT 03	54.55 53.69 53.76 54.07 54.11 53.97 53.88 53.98 53.98 53.94 52.77 52.50 51.69 51.03	NOV 14 DEC 27 FEB 04, 1985 MAR 20 MAY 01 JUN 11 JUL 24 SEP 03 OCT 16 NOV 25 JAN 09, 1986 FEB 21 MAR 19 MAY 01 JUN 10	51. 21 50. 88 51. 15 51. 35 51. 35 51. 53 52. 27 52. 16 52. 40 52. 54 51. 75	JUL 22 SEP 05 OCT 14 NOV 19 JAN 02, 1987 FEB 25 MAR 18 APR 28 JUN 19 JUL 27 OCT 16 OCT 16 OCT 16 MAR 30	49.65 49.665 49.665 49.657 49.28 49.15 49.15 49.104 49.04	MAY 06 JUN 20 AUG 01 SEPT 09 OCT 17 DEC 02 JAN 17, 1989 FEB 16 APR 06 MAY 18 JUN 29 AUG 09 SEP 21	49.53 50.26 50.79 51.16 51.88 52.15 52.40 52.90 53.34 53.67



415124095361501. Local number, 81-41-03 ACCC1.

LOCATION.--Lat 41°51'24", long 95°36'15", Hydrologic Unit 10230007, in the northwest part of the Town of Dunlap, south of Iowa Highway 37 and west of U.S. Highway 30, adjacent to the Illinois Central Gulf Railroad. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Boyer alluvial: in sand and gravel of Holocene age.

WELL CHARACTERISTICS.--Drilled observation water-table well, diameter 2 in., depth 61 ft, cased to 46 ft, slotted 40-46 ft, gravel-packed, open hole 46-61 ft. Open to Pennsylvanian shale, sandstone, and lignite 50-61 ft.

METHOD.--Intermittent measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,095 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.20 ft above land-surface datum.

REMARKS.--Well WC-189.

topographic map. Measuring point: Top of casing, 2.20 ft above land-surface datum.

REMARKS.--Well WC-189.

PERIOD OF RECORD.--May 1983 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 10.14 ft below land-surface datum, May 30, 1984; lowest measured, 15.59 ft below land-surface datum, August 9, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1982 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
MAY 26, 1983 JUN 02 JUL 05 AUG 02 SEP 07 OCT 04 NOV 08 DEC 08 JAN 10, 1984 FEB 06 MAR 07 APR 11 MAY 30 JUL 11 AUG 21	11.54 11.95 11.66 14.11 14.28 14.09 13.81 14.16 13.70 13.26 10.14 11.72	OCT 03 NOV 14 DEC 27 FEB 04, 1985 MAR 20 APR 30 JUN 11 JUL 24 SEP 03 OCT 16 NOV 26 JAN 09, 1986 FEB 21 MAR 19 MAY 01	14.39 13.74 12.69 13.25 13.88 13.297 14.49 14.48 14.40 14.35 14.34 11.24	JUN 13 JUL 22 SEP 05 OCT 14 NOV 19 JAN 02, 1987 MAR 18 APR 28 MAY 12 JUN 19 JUL 29 OCT 16 NOV 27 JAN 14, 1988 FEB 16	12.94 12.54 13.80 12.57 13.12 13.58 13.82 11.66 12.28 12.28 12.28 13.40 13.51	MAR 30 MAY 06 JUN 20 AUG 01 SEP 09 OCT 17 DEC 02 JAN 17, 1989 FEB 16 APR 06 MAY 18 JUN 29 AUG 09	13.02 14.28 14.66 14.80 15.00 14.91 14.97 15.52 15.59

415109095363201. Local number, 81-41-03 CDBB1.

LOCATION.--Lat 41°51'09", long 95°36'32", Hydrologic Unit 10230007, in the southwest part of the Town of Dunlap, 0.25 mi west of U.S. Highway 3D and north of County Road F-14. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Boyer alluvial: in sand and gravel of Holocene age.

WELL CHARACTERISTICS.--Drilled observation water-table well, diameter 2 in., depth 50 ft, cased to 40 ft, slotted 35-40 ft, gravel-packed, open hole 40-50 ft. Open to Cretaceous sandstone 40-50 ft.

METHOD.--Intermittent measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,090 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.30 ft above land-surface datum.

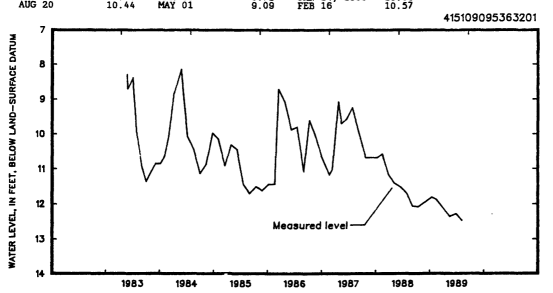
REMARKS.--Weil WC-190.

PERIOD OF RECORD.--May 1983 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 8.14 ft below land-surface datum, May 30, 1984; lowest measured, 12.47 ft below land-surface datum, August 9, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1982 TO SEPTEMBER 1989

DA	ATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
MAY 26 JUN 01 JUL 02 AUG 02 SEP 07 OCT 04 NOV 08 DEC 08 JAN 10 FEB 06 MAR 11 MAY 30 JUL 11 AUG 24	5 27 4 8 8 8 8 9 1984	8.30 8.70 8.38 9.94 10.96 11.36 11.07 10.84 10.65 10.05 8.14 10.08	OCT 03 NOV 14 DEC 27 FEB 04, 1985 MAR 20 APR 30 JUN 11 JUL 24 SEP 03 OCT 16 NOV 26 JAN 09, 1986 FEB 21 MAR 19	11. 12 10. 86 9. 97 10. 15 10. 91 10. 45 11. 45 11. 70 11. 62 11. 43 11. 42 8. 71	JUN 13 JUL 22 SEP 05 OCT 14 NOV 19 JAN 02, 1987 FEB 25 MAR 18 APR 28 MAY 18 JUN 19 JUL 29 OCT 27 JAN 14, 1988	9.87 9.79 11.07 9.60 9.99 10.63 11.17 11.00 9.07 9.68 9.56 9.56 9.568 10.68	MAR 30 MAY 06 JUN 20 AUG 01 SEP 09 OCT 17 DEC 02 JAN 17, 1989 FEB 16 MAY 18 JUN 29 AUG 09 SEP 21	11.16 11.40 11.52 11.70 12.06 12.08 11.80 11.87 12.35 12.27 12.27



415003095382301. Local number, 81-41-17 ABAA1.

LOCATION.--Lat 41°50'03", long 95°38'23", Hydrologic Unit 10230007, 2.5 mi southwest of the Town of Dunlap, 1 mi west of U.S. Highway 30. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER, --Dakota: in sandstone of Cretaceous age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 166 ft, cased to 166 ft, slotted from 149-166 ft, gravel-packed. Open to Pennsylvanian shale 158-166 ft.

METHOD.--Intermittent measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,135 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.55 ft above land-surface datum.

REMARKS.--Well WC-11.

PERIOD OF RECORD.--June 1981 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 65.77 ft below land-surface datum, May 3, 1983; lowest measured, 72.45 ft below land-surface datum, June 26, 1981.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1980 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JUN 26, 1981 JUL 28 NOV 03 JAN 13, 1982 APR 06 MAY 07 JUN 03 JUL 02 AUG 03 SEP 09 OCT 07 NOV 01 DEC 02 JAN 03, 1983 FEB 08 MAR 10 APR 12 MAY 03	72. 45 71.92 72.49 72.19 71.40 71.40 69.55 70.22 70.16 70.94 70.37 70.40 69.38 69.47 69.38 69.47 65.47	JUL 06 AUG 02 SEP 07 OCT 04 NOV 08 DEC 13 JAN 11, 1984 FEB 06 MAR 07 APR 11 MAY 30 JUL 11 AUG 20 OCT 03 NOV 14 DEC 27 FEB 04, 1985 MAR 20	667.34 69.14 69.63 69.71 69.79 69.85 69.85 66.14 66.59 69.23 69.08 69.08	JUN 11 JUL 24 SEP 03 OCT 16 NOV 26 JAN 09, 1986 FEB 21 MAR 19 MAY 01 JUN 13 JUL 22 SEP 05 OCT 14 NOV 19 JAN 02, 1987 FEB 25, 1987 FEB 25, MAR 18 APR 28	69.39 70.03 70.57 70.89 70.71 68.56 68.05 68.67 69.48 67.91 69.87 69.87 69.68	JUL 29 OCT 16 NOV 27 JAN 14, 1988 FEB 16 MAR 30 MAY 06 JUN 20 AUG 01 SEP 09 OCT 17 DEC 02 JAN 17, 1989 FEB 16 APR 06 MAY 18 JUN 29 AUG 09	67.51 68.78 69.43 69.39 70.06 70.74 71.16 71.30 71.47 71.45 71.57
JUN 02	66.75	APR 30	69.24	JUN 19	68.00	SEP 21	70.85

414702095395101. Local number, 81-41-31 BDDD1.
LOCATION.--Lat 41°47'02", long 95°39'51", Hydrologic Unit 10230007, approximately 4 mi northeast of the Town of Woodbine, on the east side of U.S. Highway 30. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.
AQUIFER.--Boyer alluvial: in sand and gravel of Holocene age.
WELL CHARACTERISTICS.--Drilled observation water-table well, diameter 2 in., depth 30 ft, cased to 30 ft, slotted 24-30 ft, gravel-packed.
METHOD.--Intermittent measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,065 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 1.90 ft above land-surface datum.
REMARKS.--Well WC-53.
FERIOD OF RECORD --June 1982 to current year.

PERIOD OF RECORD. -- June 1982 to current year.

EXTREMES FOR PERIOD OF RECORD. -- Highest water level measured, 4.61 ft below land-surface datum, May 3, 1983; lowest measured, 12.51 ft below land-surface datum, August 9, 1989.

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JUN 04, 1982 JUL 07 AUG 03 SEP 09 OCT 07 NOV 01 DEC 02 JAN 03, 1983 FEB 08 MAR 10 APR 12 MAY 03 JUN 02 JUN 02 JUN 02 JUL 06 AUG 02 SEP 07 OCT 04 NOV 08	8.49 8.829 10.40 8.76 9.38 7.84 4.95 4.65 6.52 9.42 9.73	DEC 03 JAN 11, 1984 FEB 07 MAR 07 APR 11 MAY 30 JUL 11 AUG 21 OCT 03 NOV 14 DEC 27 FEB 04, 1985 MAR 20 MAY 01 JUN 11 JUL 25 SEP 03 OCT 16	9.45 9.35 9.248 7.628 7.628 8.544 9.40 8.190 8.577 8.88 9.88 10.41	NOV 25 JAN 09, 1986 FEB 21 MAR 19 MAY 01 JUN 13 JUL 22 SEP 05 OCT 14 NOV 19 JAN 02, 1987 FEB 25 MAR 18 AFR 28 MAY 12 JUN 19 JUL 27 OCT 27	10.37 10.13 10.13 10.40 7.24 8.79 8.28 9.37 6.90 7.81 9.13 9.75 9.70 7.65 8.10 6.70 9.41	JAN 14, 1988 FEB 16 MAR 30 MAY 06 JUN 20 AUG 01 SEP 09 OCT 17 DEC 02 JAN 17, 1989 FEB 16 APR 06 MAY 18 JUN 29 AUG 09	9.36 8.23 9.80 10.10 10.28 10.78 11.43 11.78 10.35 10.55 11.47 12.13 12.20 12.51

GROUND-WATER LEVELS

HARRISON COUNTY

414700095373001. Local number, 81-41-33 CAAA1.
LOCATION.--Lat 41*47'00", long 95*37'30", Hydrologic Unit 10230007, approximately 4.5 mi south of the Town of Dunlap, and 2 mi east of U.S. Highway 30. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Dakota: in sandstone of Cretaceous age.
WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 169 ft, cased to 155 ft, slotted 145-154 ft, gravel-packed.
METHOD.--Intermittent measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,182 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.90 ft above land-surface datum.

REMARKS.--Well WC-52.
PERIOD OF RECORD.--June 1982 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 72.54 ft below land-surface datum, July 27, 1987; lowest measured, 85.03 ft below land-surface datum, June 1982.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1981 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JUN 04, 1982 JUL 07 AUG 04 SEP 09 OCT 07 NOV 01 DEC 02 JAN 03, 1983 FEB 08 MAR 10 APR 12 MAY 03 JUN 02 JUL 06 AUG 02 SEP 07 OCT 04	85.03 84.94 84.40 83.71 82.96 82.99 80.08 77.23 76.92 77.32 77.32 78.79	NOV 08 DEC 13 JAN 11, 1984 FEB 07 MAR 07 APR 11 MAY 30 JUL 12 AUG 22 OCT 03 NOT 14 FEB 04, 1985 MAR 20 JUN 11 JUL 24 SEP 03 OCT 16	78.30 78.47 78.65 78.92 78.28 75.28 73.40 75.29 75.39 75.39 75.37 76.27 76.27	NOV 26 JAN 09, 1986 FEB 21 MAR 19 MAY 01 JUN 13 JUL 22 SEP 05 OCT 14 NOV 19 JAN 02, 1987 FEB 25 MAR 18 APR 28 JUN 19 JUN 19 JUN 27 NOV 27	77.42 77.74 78.09 77.20 75.90 74.08 74.08 73.99 73.31 73.95 74.62 74.57 73.21 72.54 73.41	JAN 14, 1988 FEB 16 MAR 30 MAY 06 JUN 20 AUG 01 SEP 09 OCT 17 DEC 02 JAN 17, 1989 FEB 16 APR 06 MAY 18 JUN 29 AUG 09	73.78 74.04 74.58 75.53 75.83 75.83 76.76.76 76.79 77.98 77.98 78.78

415148095545001. Local number, 81-44-01 ABAB1.

LOCATION.--Lat 41°51'48", long 95°54'50", Hydrologic Unit 10230001, approximately 2 mi north of the Town of Pisgah on the west side of Iowa Highway 183. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AOUIFER.--Soldier alluvial: in sand and gravel of Holocene age.

WELL CHARACTERISTICS.--Drilled observation water-table well, diameter 2 in., depth 61 ft, cased to 58 ft, slotted 53-58 ft, gravel packed, open hole 58-61 ft. Pleistocene glacial drift 57-61 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,055 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 1.80 ft above land-surface datum.

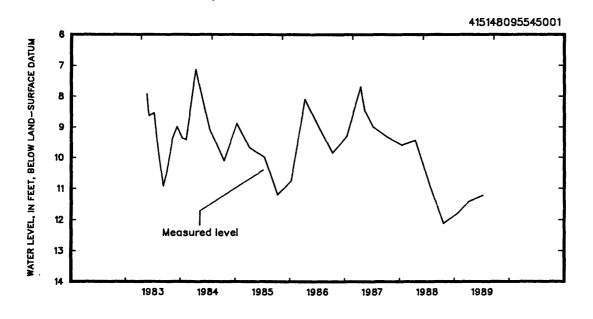
REMARKS.--Well WC-17.

PERIOD OF RECORD.--May 1983 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 7.13 ft below land-surface datum, April 11, 1984; lowest measured, 12.12 ft below land-surface datum, October 17, 1988.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1982 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
MAY 18, 1983 JUN 02 JUL 06 AUG 02 SEP 07 OCT 04 NOV 07 DEC 06 JAN 11, 1984	7.92 8.63 8.53 9.71 10.92 10.39 9.36 8.98 9.37	FEB 07 MAR 07 APR 11 JUL 12 OCT 15 JAN 07, 1985 APR 01 JUL 11 OCT 07 JAN 06, 1986	9.42 8.37 7.13 9.09 10.11 8.88 9.68 10.00 11.20 10.75	APR 07 JUL 07 OCT 08 JAN 12, 1987 APR 13 MAY 13 JUL 06 OCT 07 JAN 11, 1988	8.10 8.99 9.85 9.30 7.69 8.48 9.00 9.33 9.60	APR 11 JUL 18 OCT 17 JAN 19, 1989 APR 03 JUL 07	9.44 10.93 12.12 11.79 11.42 11.22



414955096000601. Local number, 81-44-18 AADA1.

LOCATION.--Lat 41°49′55", long 96°00′06", Hydrologic Unit 10230003, approximately 1.8 mi northeast of the Town of Little Sioux, just west of Iowa Highway 301. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Pennsylvanian: in sandstone of Pennsylvanian age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 126 ft, cased to 126 ft, perforated 108-126 ft, gravel-packed. Open to Pleistocene glacial drift 108-112 ft. Original depth 209 ft, casing plugged at 125 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,075 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.80 ft above land-surface datum.

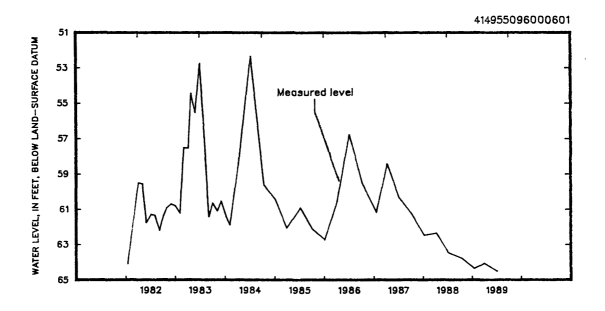
REMARKS.--Well WC-23.

FERIOD OF RECORD.--January 1982 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 52.33 ft below land-surface datum, July 12, 1984; lowest measured, 64.50 ft below land-surface datum, July 7, 1989.

WATER LEVEL. IN FEET BELOW LAND-SURFACE DATUM. WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 17	63.76	JAN 19	64.34	APR 03	64.04	JUL 07	64.50



HENRY COUNTY

405810091330502. Local number, 71-06-09 ABAC2.

LOCATION.--Lat 40°58'10", long 91°33'05", Hydrologic Unit 07080107, in the city water plant on Adams Street, Mount Pleasant. Owner: City of Mount Pleasant. Owner: Owner: City of Mount Pleasant. Owner: Owner: City of Mount Pleasant. Owner: Owner: City of Mount Pleasant and Early Ordovician age. WELL CHARACTERISTICS.--Drilled municipal artesian water well, diameter 20 to 19 in., depth 1,860 ft, cased to 623 ft, open hole 623-1,860 ft. Open from the Middle Devonian Cedar Valley Formation into the Late Cambrian St. Lawrence Formation.

METHOD.--Quarterly airline measurement by personnel from the City of Mt. Pleasant, checked by USGS personnel. METHOD. --Quarterly airline measurement by personnel from the City of Re. Fleadans, checked 2, personnel.

DATUM. --Elevation of land-surface datum is 725 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Hole in pump base, 2.25 ft above land-surface datum.

REMARKS. --City well No. 4. Water levels affected by pumping.

PERIOD OF RECORD. --April 1946 to December 1950, January 1953 to March 1957 and May 1959 to current year.

EXTREMES FOR PERIOD OF RECORD. --Highest water level measured, 132.00 ft below land-surface datum, May 5, 1946; lowest measured, nonpumping, 208.25 ft below land-surface datum, February 25, 1987.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE WATER LEVEL	DATE	WATER LEVEL
DEC 20	p228.25	MAR 22	p231.25	JUL 21 p234.25	AUG 22	p234.25

p Well being pumped.

HENRY COUNTY

405741091334501. Local number, 71-06-09 CBCA1.
LOCATION.--Lat 40°57'41", long 91°33'45", Bydrologic Unit 07080107, at Saunders Park in the southwest part of Mount Pleasant. Owner: City of Mount Pleasant.
AQUIFER.--Cambrian-Ordovician: in sandstone of Late Cambrian and sandy dolomite of Early Ordovician age. WELL CHARACTERISTICS.--Drilled municipal artesian water well, diameter 16 to 6 in., depth 1,896 ft, cased to 1,689 ft, open hole 1,689-1,896 ft. Well deepened from 1,802 ft to 1,896 ft in 1955.
METHOD.--Quarterly airline measurement by personnel from the City of Mt. Pleasant, checked by USGS personnel. METHOD. --Quarterly airline measurement by personnel from the City of Fit. Fleasant, Checked by 5555 personnel.

DATUM. --Elevation of land-surface datum is 670 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.32 ft below land-surface datum.

REMARKS. --City well No. 3. Water levels affected by pumping.

PERIOD OF RECORD. --September 1945 to February 1958 and November 1961 to current year.

EXTREMES FOR PERIOD OF RECORD. --Highest water level measured, 71.60 ft below land-surface datum, December 31, 1945; lowest measured (pumping), 259.32 ft below land-surface datum, January 1981.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
DEC 20	p215.32	MAR 23	157.32	JUL 2	21 157.32	AUG 24	175.32

p Well being pumped.

410852091394301. Local number, 73-07-09 AABD1.
LOCATION.--Lat 41°08'52", long 91°39'43", Hydrologic Unit 07080107, north of Main Street near the water tower, Wayland. Owner: Town of Wayland.
AQUIFER.--Glacial drift: in material of Pleistocene age.
WELL CHARACTERISTICS.--Dug unused water-table well, diameter 4 ft, depth 52 ft. Casing information not

WELL CHARACTERISTICS. -- Dug unused water table water available.

METHOD. -- Quarterly measurement with chalked tape by USGS personnel.

METHOD. -- Quarterly measurement with chalked tape by USGS personnel.

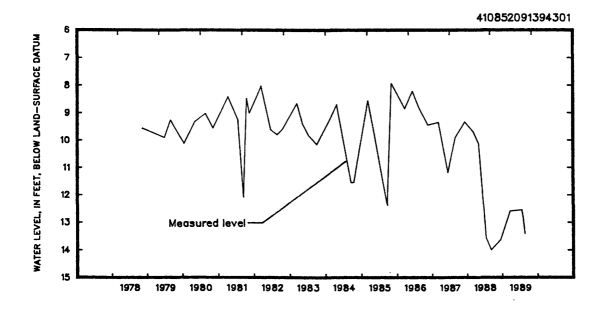
DATUM. -- Elevation of land-surface datum is 735 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of cement cover, 0.21 ft above land-surface datum.

REMARKS. -- None.

PERIOD OF RECORD. -- September 1960 to current year.

EXTREMEES FOR PERIOD OF RECORD. -- Highest water level measured, 2.30 ft below land-surface datum, September 1, 1965; lowest measured, 14.69 ft below land-surface datum, February 15, 1977.

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
DEC 14 MAR 22	13.63 12.59	JUL 21	12.55	AUG 02	12.77	AUG 24	13.43



HUMBOLDT COUNTY

424039094103601. Local number, 91-28-20 CAAA.

LOCATION.--Lat 42°40'39", long 94°10'36", Hydrologic Unit 07100004, approximately 3 mi south of the Town of Dakota City, on the west side of County Road P-56. Owner: Elmer Gravdlund.

AQUIFER.--Glacial drift: in material of Pleistocene age.

WELL CHARACTERISTICS.--Unused water-table well, diameter 3 ft, cribbed with filed stone, depth 24.5 ft, casing information unavailable.

METHOD.--Monthly measurement with chalked tape or electric line by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,135 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, at land-surface datum.

REMARKS.--None.

PERIOD OF RECORD.--July 1988 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 13.65 ft below land-surface datum, July 14, 1988; lowest measured, 16.72 ft below land-surface datum, March 16, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1987 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JUL 14, 1938 AUG 15 SEP 13 OCT 11	13.65 14.35 14.11 14.77	NOV 14 DEC 15 JAN 13, 1989 FEB 15	15.46 15.90 15.84 16.25	MAR 16 APR 12 MAY 15 JUN 15	16.72 16.63 16.19 15.90	JUL 10 AUG 14 SEP 15	15.88 15.04 14.88

IDA COUNTY

422215095390811. Local number, 87-41-05 CCCC11.

LOCATION.--Lat 42°22'15", long 95°39'08", Hydrologic Unit 10230005, approximately 0.75 mi east and 6.5 mi south of the Village of Cushing. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey. AQUIFER.--Dakota: in sandstone of Cretaceous age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 490 ft, cased to 490 ft, perforated 301-305 ft. Original depth 510 ft, cemented back to 490 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,344 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.72 ft above land-surface datum.

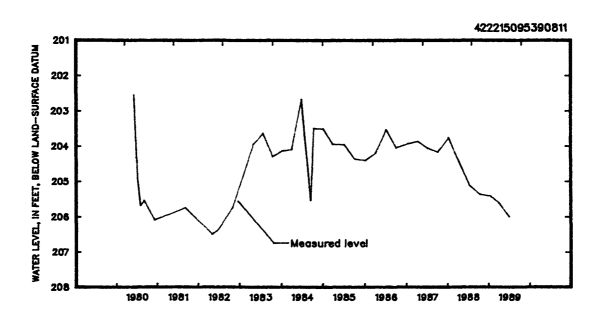
REMARKS.--Well D-10.

PERIOD OF RECORD --June 1980 to current year

PERIOD OF RECORD. --June 1980 to current year.

EXTREMES FOR PERIOD OF RECORD. --Highest water level measured, 202.55 ft below 4, 1980; lowest measured, 206.50 ft below land-surface datum, May 7, 1982. 202.55 ft below land-surface datum, June

DATE	WATER LEVEL	DATE WATER LEVEL	DATE WATER LEVEL	DATE	WATER LEVEL
OCT 19	205 38	JAN 19 205.42	APR 04 205.61	JUL 05	206.01



IDA COUNTY

423107095383201. Local number, 89-41-13 CCCC1.
LOCATION.-Lat 42°31'07", long 95°38'32", Hydrologic Unit 10230003, at a roadside park on County Road D-15, approximately 1.5 mi east and 3.5 mi north of the Village of Cushing. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.
AQUIFER.-Mississippian: in limestone of Mississippian age.
WELL CHARACTERISTICS.-Drilled observation artesian water well, diameter 2 in., depth 469 ft, cased to 465 ft, sand point 465-468 ft, open hole 468-469 ft.
METHOD.-Quarterly measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,320 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.11 ft above land-surface datum.
REMARKS.--Well D-9.
PERIOD OF RECORD.--December 1978 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 186.45 ft below land-surface datum, July 27, 1983; lowest measured, 244.55 ft below land-surface datum, July 9, 1980.
REVISION.--Lowest water level measured, 244.55 ft below land-surface datum, July 9, 1980.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER	DATE WATER	DATE WATER	DATE WATER
	LEVEL	LEVEL	LEVEL	LEVEL
OCT 19	190,48	JAN 19 190.82	APR 04 190.89	JUL 05 191.07

IOWA COUNTY

414709091515801. Local number, 81-09-35 BCAA1.

LOCATION.--Lat 41°47′09", long 91°51′58", Hydrologic Unit 07080208, approximately 400 ft northwest of the Iowa River, east of Iowa Highway 149, and approximately 1.1 mi south of the Village of Amana. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Iowa alluvial: in sand and gravel of Holocene age.

WELL CHARACTERISTICS.--Drilled observation water-table well, diameter 10 in, depth 27 ft, cased to 18 ft, screened 18-27 ft.

INSTRUMENTATION.--Water-level recorder.

DATUM.--Elevation of land-surface datum is 710 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 4.0 ft above land-surface datum.

REMARKS.--Well IRA-24.

PERIOD OF RECORD.--December 1984 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level recorded, 2.90 ft below land-surface datum, February 24, 1985; lowest recorded, 12.45 ft below land-surface datum, December 31, 1988, and January 3, 1989.

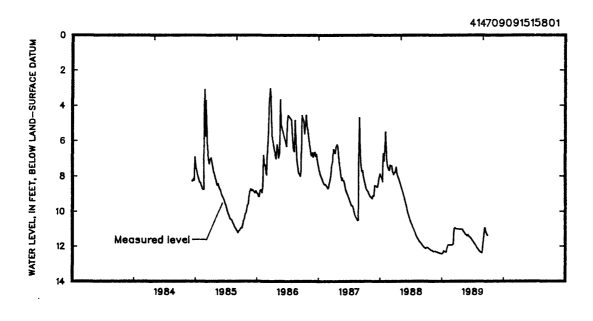
WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989 NOON VALUES

DAY	OCT	NOA	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
05		12.28	12.36	12.43	11.96	11.93		11.11	11.35	11.75	12.21	
10	12.11	12.33	12.39	12.28	11.93	11.89		11.20	11.45	11.83	12.28	
15	12.16	12.33	12.41	12.31	11.95	11.01		11.25	a11.50	11.90	12.33	10.98
20	12.17	12.30	12.42	12.35	11.94	10.95		11.34	11.55		12.37	11.20
25	12.23	12.33	12.44	12.34	11.95	11.03		11.36	11.60		12.39	11.34
EOM	12.26	12.35	12.45	12.13	11.96	11.02		11.44	11.68	12.14		11.42

WTR YEAR 1989 HIGHEST 10.91 MAY 17, 1989

LOWEST 12.45 DECEMBER 31, 1988 and JANUARY 3, 1989

a Recorded water level has been adjusted.



IOWA COUNTY

414930092093801. Local number, 81-11-17 CBBC1.
LOCATION.--Lat 41°49'30", long 92'09'38", Hydrologic Unit 07080208, approximately 2.2 mi east of the Village of Koszta and 0.5 mi south of the Iowa River. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.
AQUIFER.--Iowa alluvial: in sand and gravel of Holocene age.
WELL CHARACTERISTICS.--Drilled observation water-table well, diameter 2 in., depth 30 ft, cased to 27 ft, screened 27-30 ft.
METHOD.--Monthly measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 745 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.60 ft above land-surface datum.
REMARKS.--Well IRA-6. Replaces well IRA 10-B. Records for 1984 to July 1986 are available in the files of the Iowa District Office.
PERIOD OF RECORD.--October 1984 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 3.64 ft below land-surface datum, May 28, 1986; lowest measured, 10.55 ft below land-surface datum, January 3, 1989.

WATER LEVEL. IN FEET BELOW LAND-SURFACE DATUM. WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 06 27 NOV 28	10.29 10.49 10.49	JAN 03 26 MAR 02	10.55 10.47 10.17	MAY 04 24 JUN 20	9.78 9 .91 10.08	JUL 27 SEP 13	10.34 9.49

414816092053401. Local number, 81-11-23 DCCC1.

LOCATION.--Lat 41°48'16", long 92°05'34", Hydrologic Unit 07080208, approximately 0.75 mi west of the Town of Marengo, 0.5 mi north of Iowa Highway 212 and 0.5 mi south of the Iowa River. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Iowa alluvial: in sand and gravel of Holocene age.

WELL CHARACTERISTICS.--Drilled observation water-table well, diameter 2 in., depth 31 ft, cased to 28 ft, screened 28-31 ft.

METHOD.--Monthly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 745 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.30 ft above land-surface datum.

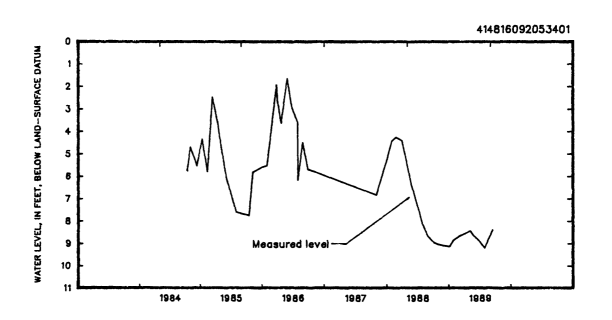
REMARKS.--Well IRA-4A. Replaces well IRA-10A. Records for 1984 to July 1986 are available in the files of the Iowa District Office.

PERIOD OF RECORD.--October 1984 to current year.

EXTREMES FOR FERIOD OF RECORD.--Highest water level measured, 1.65 ft below land-surface datum, May 28, 1986; lowest measured, 9.19 ft below land-surface datum, July 27, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 06 27 NOV 28	8.97 9.04 9.10	JAN 03 26 MAR 02	9.13 8.85 8.66	MAY 04 24 TUN 20	8.43 8.65 8.83	JUL 27 SEP 13	9.19 8.38



GROUND-WATER LEVELS

IOWA COUNTY

415125092164201. Local number, 81-12-06 ADDA1.

LOCATION.--Lat 41°51'25", long 92°16'42", Hydrologic Unit 07080208, approximately 800 ft south of the Iowa River, west side of Iowa Highways 21 and 212, approximately 2 mi south of the Town of Belle Plaine. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Iowa alluvial: in sand and gravel of Holocene age.

WELL CHARACTERISTICS.--Drilled observation water-table well, diameter 2 in, depth 36 ft, cased to 33 ft, screened 33-36 ft.

METHOD.--Monthly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 765 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.60 ft above land-surface datum.

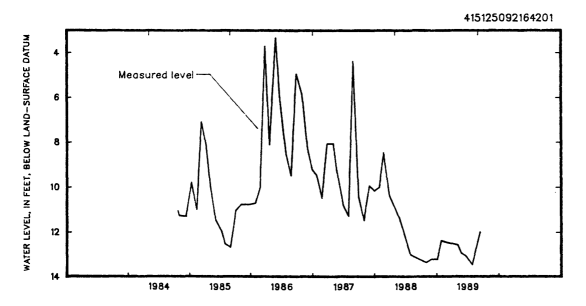
REMARKS.--Well IRA-14.

PERIOD OF RECORD.--October 1984 to current year.

EXTREMES FOR FERIOD OF RECORD.--Highest water level measured, 3.35 ft below land-surface datum, May 28, 1986; lowest measured, 13.47 ft below land-surface datum, July 27, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 06 27	13.29 13.37	JAN 03 26	13.23 12.38	MAY 04 24	12.58 12.95	JUL 27 SEP 13	13.47 11.99
NOV 28	13.22	MAR 02	12.47	JUN 20	13.09	SEF 13	11.55



JACKSON COUNTY

420842090165701. Local number, 85-6E-29 ACAD1.

LOCATION.--Lat 42°08'42", long 90°16'57", Hydrologic Unit 07060005, 1 mi east of U.S. Highway 52, 2 mi southeast of the Village of Green Island beside the Chicago, Milwaukee, St. Paul and Pacific Railroad tracks in the Upper Mississippi River Wildlife and Fish Refuge. Owner: U.S. Geological Survey. AQUIFER.--Dresbach: in Mt. Simon sandstone of Early Cambrian age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in. depth 1,804 ft, cased to 1,705 ft, screened 1,705-1,725 ft, open hole 1,725-1,804 ft.

METHOD.--Monthly measurement with engineers rule by USGS personnel.

DATUM.--Elevation of land-surface datum is 610 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Mark on angle iron attached to well house, 6.05 ft above land-surface datum.

REMARKS.--Flowing well. Green Island #1.

PERIOD OF RECORD.--May 1983 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 11.81 ft above land-surface datum, May 16, 1988; lowest measured, 7.67 ft above land-surface datum, September 6, 1984.

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
NOV 22 DEC 14 JAN 05	-10.36 -10.90 -10.73	FEB 27 MAR 15 APR 04	-10.54 -10.46 -10.81	MAY 08 JUN 26 AUG 01	-10.37 -10.33 -9.98	AUG 06	-10.19

JACKSON COUNTY

420842090165703. Local number, 85-6E-29 ACAD3.

LOCATION.--Lat 42°08'42", long 90°16'57" Hydrologic Unit 07060005, 1 mi east of U.S. Highway 52, 2 mi southeast of the Village of Green Island beside the Chicago, Milwaukee, St. Paul and Pacific Railroad tracks in the Upper Mississippi River Wildlife and Fish Refuge. Owner: U.S. Geological Survey. AQUIFER.--Cambrian-Ordovician: in Prairie du Chien dolomite of Early Ordovician age and St. Peter sandstone of Middle Ordovician age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 910 ft, cased to 604.2 ft, screened 604.2-624.2 ft, open hole 624.2-910 ft.

METHOD.--Monthly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 610 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.00 ft above land-surface datum.

REMARKS.--Green Island #3.

PERIOD OF RECORD.--May 1982 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 5.19 ft below land-surface datum, January 8, 1986; lowest measured 9.90 ft below land-surface datum, August 31, 1983.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
NOV 22 DEC 14 JAN 05	7.59 7.00 7.22	FEB 27 MAR 15 APR 04	7.47 7.50 7.17	MAY 08 JUN 26 AUG 01	7.57 7.86 8.38	AUG 06	8.00

420842090165704. Local number, 85-6E-29 ACAD4.

LOCATION.--Lat 42°08'42", long 90°16'57", Hydrologic Unit 07060005, 1 mi east of U.S. Highway 52, 2 mi southeast of the Village of Green Island beside the Chicago, Milwaukee, St. Paul and Pacific Railroad tracks in the Upper Mississippi River Wildlife and Fish Refuge. Owner: U.S. Geological Survey. AQUIFER.--Cambrian-Ordovician: in Galena dolomite of Middle Ordovician age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 400 ft, cased to 299.6 ft, screened 299.6-319.6 ft, open hole 319.6-400 ft.

METHOD.--Monthly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 610 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.00 ft above land-surface datum.

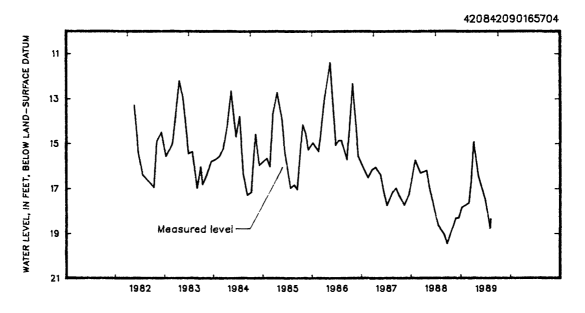
REMARKS.--Green Island #4.

PERIOD OF RECORD.--May 1982 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 11.40 ft below land-surface datum May 15, 1986; lowest measured, 19.46 ft below land-surface datum, September 20, 1988.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
NOV 22 DEC 14 JAN 05	18.32 18.29 17.84	FEB 27 MAR 15 APR 04	17.63 16.73 14.93	MAY 08 JUN 26 AUG 01	16.47 17.49 18.78	AUG 06	18.36



JASPER COUNTY

414210092592001. Local number, 80-18-31 ABBB1.

LOCATION.--Lat 41°42'10", long 92'59'20", Hydrologic Unit 07080105, approximately 3 mi east of the City of Newton just south of U.S. Highway 6. Owner: P.W. Beukema.

AQUIFER.--Glacial drift: in material of Pleistocene age.

WELL CHARACTERISTICS.--Dug stock water-table well, diameter 36 in., depth 37 ft, cribbed with brick.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 940 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of cement platform, 0.70 ft above land-surface datum.

REMARKS.--None.

PERIOD OF RECORD.--February 1940 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 2.67 ft below land-surface datum, June 10, 1947; lowest measured, 27.15 ft below land-surface datum, December 18, 1948.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
NOV 14	14.50	FEB 10	14.97	APR 07	16.30	JUL 20	11.32

414147093035401. Local number, 80-19-33 ACAC1.
LOCATION.--Lat 41°41′50", long 93°03′53", Hydrologic Unit 07080105, 231 West 10th Street, Newton.
Owner: John Coppess.
AQUIFER.--Cambrian-Ordovician: in sandstone and sandy dolomite of Late Cambrian and Early Ordovician age.
WELL CHARACTERISTICS.--Drilled unused private artesian water well, diameter 12 to 6 in., depth 2,567 ft, cased to 1,750 ft, open hole 1,750-2,567 ft. Open to 461 ft of Early Ordovician Prairie du Chien formation, 262 ft of Late Cambrian St. Lawrence formation, and 94 ft of Middle Cambrian Franconia formation.

formation, 262 ft of Late Cambrian St. Lawrence formation, and 94 It of Middle Cambrian Franconia formation.

METHOD. --Quarterly measurement with chalked tape by USGS personnel.

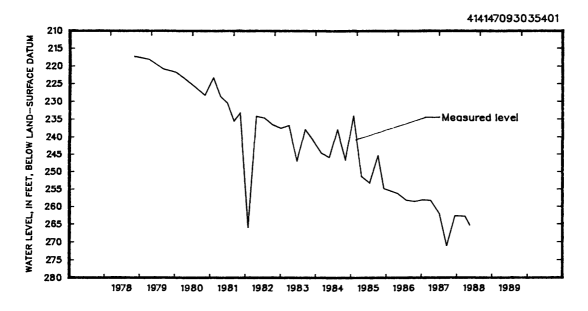
DATUM. --Elevation of land-surface datum is 915 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Plug in cement well cover, 0.50 ft above land-surface datum.

REMARKS. --None.

PERIOD OF RECORD. --September 1963 to current year.

EXTREMES FOR PERIOD OF RECORD. --Highest water level measured, 98.43 ft below land-surface datum, June 14, 1966; lowest measured, 272.07 ft below land-surface datum, July 20, 1989.

DATE		WATER LEVEL	DATE		WATER LEVEL	DATE	;	WATER LEVEL	DATE		WATER LEVEL
NOV	14	268.94	FEB	10	269.80	APR	27	269.73	JUL	20	272.07



414107091322901. Local number, 79-06-04 AAAA1.
LOCATION.--Lat 41°41'07", long 91°32'29", Hydrologic Unit 07080209, at Forest View Trailer Court, northern edge of Iowa City. Owner: Forest View Trailer Court.
AQUIFER.--Silurian: in limestone of Silurian age.
WELL CHARACTERISTICS.--Drilled unused artesian water well, diameter 6 in., depth 280 ft, cased to 96 ft, open hole 96-280 ft.
METHOD.--Monthly measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 735 ft above National Geodetic topographic map. Measuring point: Nipple on plate welded to top of casing, 1.62 ft above land-surface datum.

topographic map. Heasuring point: Alphie on place solded to the surface datum.

REMARKS.--Water levels affected by wells in the area pumping in late spring, summer, and early fall. Water-level recorder removed October 1986.

PERIOD OF RECORD.--May 1971 to current year.

REVISED RECORDS.--WDR IA-84-1.

EXTREMES FOR PERIOD OF RECORD.--Highest water level recorded, 96.93 ft below land-surface datum, March 23, 1979; lowest measured, 148.60 ft below land-surface datum, August 2, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 11 NOV 01 DEC 02	140.04 133.47 120.51	FEB (11 124.60 02 124.49 06 124.89	APR 04 MAY 05 JUN 02	131.00	JUL 03 AUG 02 SEP 05	147.84 148.60 144.76

413940091344701. Local number, 79-06-07 DAAC1.

LOCATION.--Lat 41°39'40", long 91°34'47", Hydrologic Unit 07080209, in Iowa City, north of Hawkeye Village (married student housing), University of Iowa, and north of County Road F-46. Owner: University of Iowa.

AQUIFER.-Silurian: in limestone and dolomite of Silurian age.

WELL CHARACTERISTICS.--Drilled unused artesian water well, diameter 12 in., depth 400 ft, cased to 211 ft, open hole 211-400 ft.

METHOD.--Monthly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 685 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.81 ft above land-surface datum.

REMARKS.--Hawkeye Village #1. Water levels affected by wells in the area pumping in late spring, summer, and early fall.

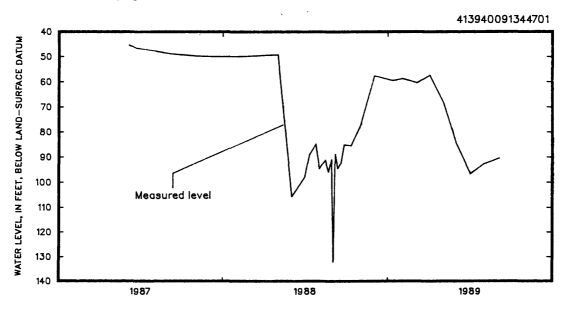
PERIOD OF RECORD.--June 1987 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 45.51 ft below land-surface datum, June 5, 1987; lowest measured, 132.12 ft below land-surface datum, September 2, 1988.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1986 TO SEPTEMBER 1989

DATE	Ē	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JUN 05, 22, JUL 06 AUG 05 SEP 04 OCT 05 NOV 05 DEC 04 JAN 04, FEB 05	1987 1988	45.51 46.83 47.21 48.04 49.04 49.00 50.00 50.17 50.13	APR 11 MAY 02 JUN 02 JUL 01 11 18 25 AUG 01 02 08	49.48 49.39 p105.74 97.84 95.51 89.05 84.80 93.25 94.66 92.96	22 29 SEP 02 06 12 19 26 OCT 11 NOV 01 DEC 02	95.37 90.66 p132.12 88.57 94.57 92.33 84.63 85.59 77.40 57.73	FEB 02 MAR 06 APR 04 MAY 05 JUN 02 JUL 03 AUG 02 SEP 05	58.77 60.57 57.49 68.66 84.66 96.76 92.76 90.52
MAR 07		49.79	15	91.36	JAN 11, 1989			

p Near by well being pumped.



413925091324001. Local number, 79-06-09 DDBC1.
LOCATION.--Lat 41°39'34", long 91°32'42", Hydrologic Unit 07080209, at the Quadrangle Dormitory, University of Iowa, Iowa City. Owner: University of Iowa.
AQUIFER.--Silurian: in dolomite of Silurian age.
WELL CHARACTERISTICS.--Drilled unused artesian water well, diameter 12 in., depth 430.5 ft, cased to 25 ft, open hole 225-430.5 ft.
METHOD.--Monthly measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 714 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Nipple welded to plate on top of casing, 1.81 ft above land-surface datum.

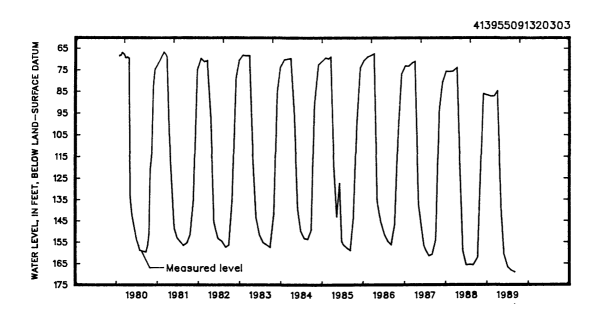
REMARKS.--Water levels affected by nearby wells pumping in late spring, summer, and early fall.
PERIOD OF RECORDS.--WDR IA-84-1.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 74.63 ft below land-surface datum, March 21, 1979; lowest measured, 167.63 ft below land-surface datum, August 2, 1988.
REVISION.--Highest water level measured, 74.63 ft below land-surface datum, March 21, 1979.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM. WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 11	149.92	JAN 11	103.49	APR 04	97.22	JUL 03	162.91
NOV 01	132.82	FEB 02	100.81	MAY 05	125.64	AUG 02	157.20
DEC 02	102.22	MAR 06	100.49	JUN 02	146.49	SEP 05	155.86

413955991320303. Local number, 79-06-10 BDBC3.
LOCATION.--Lat 41°39'58", long 91°32'06", Hydrologic Unit 07080209, at the Currier Hall Dormitory, University of Iowa, Iowa City. Owner: University of Iowa.
AQUIFER.--Silurian-Devonian: in limestone and dolomite of Silurian and Devonian age.
WELL CHARACTERISTICS.--Drilled unused artesian water well, diameter 12 in., depth 425 ft, cased to 160 ft, open hole 160-425 ft.
METHOD.--Monthly measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 707 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Nipple welded to plate on top of casing, 7.76 ft below land-surface datum.
REMARKS.--Water levels affected by nearby wells pumping in late spring, summer, and early fall.
PERIOD OF RECORD.--October 1971 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 62.12 ft below land-surface datum, April 23, 1973; lowest measured, 169.22 ft below land-surface datum, September 5, 1989.

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 12	129.10	JAN 11	86.96	APR 04	84.74	JUL 03	166.72
NOV 02		FEB 02	87.33	MAY 08	140.46	AUG 02	168.29
DEC 02		MAR 06	87.19	JUN 02	160.98	SEP 05	169.22



413844091323201. Local number, 79-06-16 DDAD1.
LOCATION.--Lat 41°38'44", long 91°32'32", Hydrologic Unit 07080209, 1223 South Riverside Drive, Iowa City. Owner: Iowa City Community School District.
AQUIFER.--Silurian-Devonian: in dolomite of Silurian age and limestone and dolomite of Devonian age. WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 6 in., depth 363 ft, cased to 66.5 ft, open hole 66.5-363 ft.
METHOD.--Monthly measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 652 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Nipple welded to plate on top of casing, 2.12 ft above land-surface datum.

topographic map. Measuring point: Nipple welded to plate on top of casing, 2.12 it above land-surface datum.

REMARKS.--Warehouse well. Water levels affected by wells in the area pumping in late spring, summer, and early fall. Main water, 214-215 ft, in the Silurian.

PERIOD OF RECORD.--April 1974 to current year.

REVISED RECORDS.--WDR IA-84-1.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 9.96 ft below land-surface datum, April 11, 1979; lowest measured, 41.50 ft below land-surface detum, July 1, 1988.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 11	32.26	JAN 11	19.82	APR 04	18.35	JUL 03	36.12
NOV 01	31.08	FEB 02	19.80	MAY 05	20.85	AUG 02	35.24
DEC 02	23.13	MAR 06	19.62	JUN 02	30.74	SEP 05	34.16

414458091260201. Local number, 80-05-09 DBEC1.

LOCATION.--Lat 41°44′58", long 91°26′02", Hydrologic Unit 07080209, in the southeast corner of the T junction of County Roads F8W and F36 in the Village of Morse. Owner: Mrs. Frank Miller.

AQUIFER.--Glacial drift: in material of Pleistocene age.

WELL CHARACTERISTICS.--Bored observation water-table well, diameter 1.25 in., depth 15 ft, cased to 13 ft, sand point 13-15 ft.

METHOD.--Monthly measurement with chalked tape by USGS personnel.

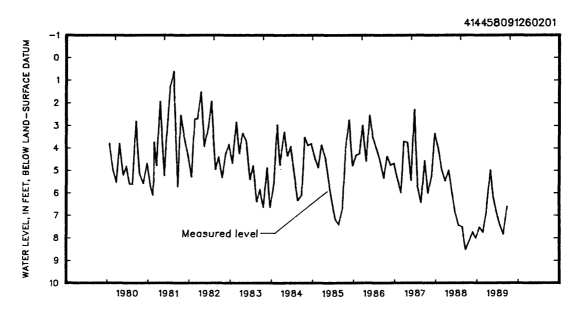
DATUM.--Elevation of land-surface datum is 762 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Nipple welded to casing, 2.72 ft above land-surface datum. PERMARKS.--Records for 1950 to September 1985 are available in the files of the Iowa District Office.

PERIOD OF RECORD.--August 1950 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 0.60 ft above land-surface datum, March 14, 1953; lowest measured, 9.22 ft below land-surface datum, September 8, 1955.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 24	8.14	JAN 20	7.52	APR 27	4.98	JUL 21	7.44
NOV 23	7.74	FEB 22	7.76	MAY 25	6.18	AUG 21	7.84
DEC 21	8.01	MAR 23	6.87	JUN 23	6.89	SEP 25	6.59



414315091252001. Local number, 80-05-22 CBCB1.
LOCATION.--Lat 41°43'15", long 91°25'20", Hydrologic Unit 07080209, along the Chicago, Rock Island and Pacific Railroad track, southeast of the overpass on Rapid Creek Road over the track, approximately 5.5 mi northeast of the junction of Interstate 80 and Iowa Highway 1. Owner: Chicago, Rock Island and Pacific Railroad Co.

ACUIFER.—Glacial drift: in material of Pleistocene age.

WELL CHARACTERISTICS.—Drilled unused water-table well, diameter 2.25 in., depth 18.43 ft, cased to 18 ft, screened 18-20 ft. Depth originally 20 ft, re-measured June 23, 1989.

METHOD.—Monthly measurement with chalked tape by USGS personnel.

DATUM.—Elevation of land-surface datum is 753 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Nipple welded to casing, 4.47 ft above land-surface datum.

REMARKS.—At the site of the former Elmira depot.

PERIOD OF RECORD.—October 1941 to September 1956, January 1958 to current year.

EXTREMES FOR PERIOD OF RECORD.—Highest water level measured, 5.78 ft below land-surface datum, September 20, 1977; lowest measured dry, November 10, 15, 20, 25, and 30, 1964, December 5, 10, 15, 20, 25 and 31, 1964, December 1 and 10, 1975, October 21, 1976, November 23, 1976, December 17, 1976, January 20, 1977, and February 18, 1977.

REVISIONS.—Lowest water level measured, dry, November 10, 15, 20, 25, and 30, 1964, December 5, 10, 15, 20, 25, and 31, 1964, Dec. 1 and 10, 1975, Oct. 21, 1976, Nov. 23, 1976, Dec. 17, 1976, Jan. 20, 1977, and Feb. 18, 1977.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 24	14.74	JAN 20	16.00	APR 27	17.20	JUL 21	16.93
NOV 23	15.29	FEB 22	16.49	MAY 26	16.92	AUG 21	17.02
DEC 22	15.67	MAR 23	16.91	JUN 23	16.85	SEP 25	16.93

414315091252002. Local number, 80-05-22 CBCB2.

LOCATION.--Lat 41°43′15", long 91°25′20", Hydrologic Unit 07080209, along the Chicago, Rock Island and Pacific Railroad track, southeast of the overpass on Rapid Creek Road over the track, approximately 5.5 mi northeast of the junction of Interstate 80 and Iowa Highway 1. Owner: Chicago, Rock Island and Pacific Railroad Co.

AQUIFER.--Devonian: in Cedar Valley limestone of Middle Devonian age.

WELL CHARACTERISTICS.--Drilled unused artesian water well, diameter 5 in., depth 82 ft. Casing information not available.

mation not available.

METHOD.--Monthly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 753 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Nipple welded to plate on top of casing, 4.01 ft above land-surface datum.

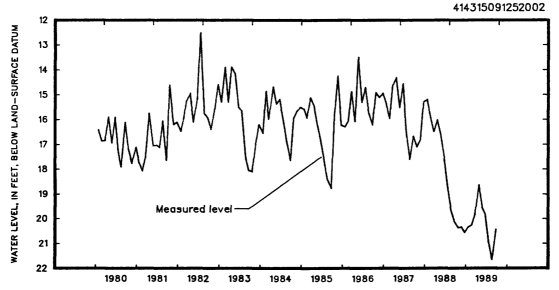
surface datum.

REMARKS.--At the site of the former Elmira depot.

PERIOD OF RECORD.--December 1941 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 8.15 ft below lan 21, 1952; lowest measured, 21.65 ft below land-surface datum, August 21, 1989. land-surface datum, April

DATE		WATER LEVEL	DATE		WATER LEVEL	DATE		WATER LEVEL	DATE		WATER LEVEL
OCT NOB DEC	24 23 21	20.37 20.33 20.56	JAN 20 FEB 22 MAR 23	2	20.34 20.24 19.82	APR MAY JUN	27 26 23	18.63 19.55 19.84	JUL AUG SEP	21 21 25	20.94 21.65 20.43



414149091331501. Local number, 80-06-33 BDBB.
LOCATION.--Lat 41°41'49", long 91°33'15", Bydrologic Unit 07080209, north of Iowa City approximately 0.5 mi and west of County Road W-66. Owner: River Products Quarry.
AQUIFER.--Silurian-Devonian: in dolomite of Silurian and limestone and dolomite of Devonian age.
WELL CHARACTERISTICS.--Drilled industrial supply well, diameter 18 in., depth 150 ft, cased to 7 ft, open hole 7-150 ft.
METHOD.--Monthly measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 670 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 44.00 ft below land-surface datum.
REMARKS.--Water levels affected by quarrying operations and by wells in the area pumping in late spring summer, and early fall.
PERIOD OF RECORD.--March 1971 to current year
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured (flowing), 44.00 ft below land-surface datum, December 28, 1979, January 3 and 10, 1980, February 8 and 22, 1980, March 10 and 21, 1980, April 4 and 21, 1980, March 25, 1981, April 15, 1981, December 21, 1981, January 21, 1982, February 19, 1982, March 18, 1982, April 20, 1982, December 27, 1983, January 27, 1983, February 28, 1983, March 28, 1983, March 28, 1983, December 27, 1984, January 30, 1984, March 1 and 29, 1984, April 30, 1984, November 29, 1984, December 27, 1984, January 31, 1985, February 26, 1985, March 19, 1985, April 18, 1985, December 6, 1985, January 6, 1986, February 6, 1986, March 6, 1986, April 6, 1986, and May 7, 1986; lowest measured, 92.54 ft below land-surface datum, July 30, 1975.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
NOV 01 DEC 02 JAN 11	70.66 63.69 69.00	FEB 02 MAR 06 APR 04	69.57 70.60 68.50	MAY 05 JUN 02 JUL 03	70.96 77.52 84.54	AUG 02 SEP 05	86.97 79.29

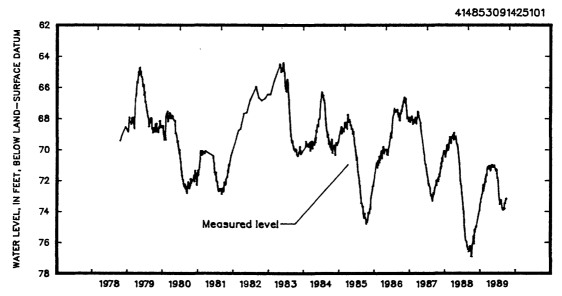
414853091425101. Local number, 81-07-19 BCBB1.
LOCATION.--Lat 41°48'53", long 91°42'51", Hydrologic Unit 07080208, approximately 0.75 mi west and 2.25 mi south of the Town of Swisher. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey. AQUIFER.--Silurian-Devonian: in dolomite of Silurian age and limestone and dolomite of Devonian age. WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 6 in., depth 535 ft, cased to 130 ft, open hole 130-535 ft.
INSTRUMENTATION.--Water-level recorder.
DATUM.--Elevation of land-surface datum is 745 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 3.50 ft above land-surface datum.
REMARKS.--Plum Creek well. Water-level recorder removed September 30, 1989.
PERIOD OF RECORD.--November 1976 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level recorded, 64.46 ft below land-surface datum, May 31, 1983; lowest recorded, 76.97 ft below land-surface datum, October 6, 1988.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989 NOON VALUES

DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
05 10 15 20 25 EOM	76.95 76.37 76.12 76.04 75.90 76.13	75.20 75.33 75.14 75.00	73.96 73.53	73.43 73.18 73.09 72.92 72.83 72.28	72.69 72.48 72.30 72.12 72.12 71.78	71.64 71.69 71.17 71.31 71.12 71.07	71.09 71.36 71.41 71.34 71.05 71.02	71.09 71.19 71.17 71.13 a71.20	71.32 71.42 a71.30 71.35 71.86 71.83	72.07 72.56 73.09 73.31 73.56 a73.36	a73.30 a73.56 73.95 73.88	a73.85 73.50 73.51 73.35 73.18

WTR YEAR 1989 HIGHEST 70.95 APRIL 29, 1989 LOWEST 76.97 OCT 6, 1988

a Recorded water level has been adjusted.



415052091483801. Local number, 81-08-05 CCCD1.
LOCATION.--Lat 41°50'52", long 91°48'38", Hydrologic Unit 07080208, approximately 7 mi west of the Town of Swisher, on the north side of County Road F-12. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Silurian-Devonian: in dolomite of Silurian and limestone and dolomite of Devonian age.
WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 5 in., depth 533 ft, cased to 135 ft, open hole 133-533 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 818 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.23 ft above land-surface datum.

REMARKS.--First Hole/Swisher.

PERIOD OF RECORD.--June 1972, March 1973, November 1975 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 70.73 ft below land-surface datum, March 28, 1973; lowest measured, 90.38 ft below land-surface datum, September 11, 1989.

WATER LEVEL. IN FEET BELOW LAND-SURFACE DATUM.	WATER YEARS	OCTOBER 1	1971 TO	SEPTEMBER :	1989
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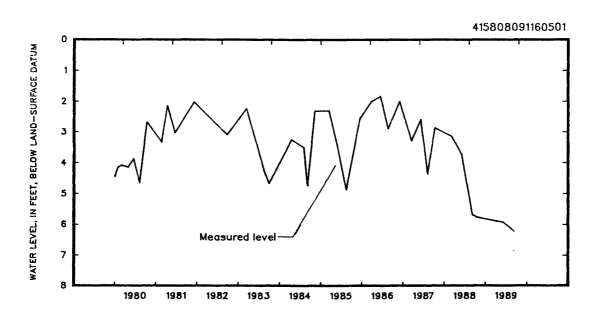
DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JUN 06, 1972 MAR 28, 1973 NOV 13, 1975 DEC 09 JUL 12, 1976 FEB 18, 1977 JUN 14 JUL 06 AUG 09 SEP 08 SCT 21 NOV 04 DEC 16 DEC 16 JEN 11, 1978 FEB 07	73.18 70.73 78.79 78.43 81.45 83.28 83.61 83.74 83.10 81.69 81.70 80.48 80.48	JUL 18 AUG 16 SEP 12 OCT 12 NOV 09 DEC 07 APR 03, 1979 MAY 08 JUN 05 JUL 09 AUG 08 SEP 13 OCT 09 DEC 07	75.01 79.00 79.65 79.52 79.42 79.40 78.93 77.77 78.18 78.44 78.78 78.81 79.48 80.09 78.98	MAY 28 JUL 18 SEP 17 NOV 18 FEB 03, 1981 MAR 18 OCT 20 DEC 07 APR 22, 1982 SEP 27 MAR 17, 1983 AUG 24 OCT 05 APR 17, 1984 AUG 17	81.34 82.53 82.30 82.18 82.96 79.98 78.86 78.81 78.90 78.90 79.32 79.88 79.70 79.32	MAY 02 AUG 21 NOV 26 MAR 21, 1986 JUN 18 AUG 25 DEC 01 MAR 25, 1987 JUN 09 AUG 10 OCT 13 MAR 10, 1988 JUN 07 SEP 12 OCT 12	79.57 81.27 80.73 80.73 80.14 79.53 79.12 80.97 82.71 81.24 83.61 87.60
MAR 22 APR 25 MAY 30	80.00 79.93 79.20	JAN 08, 1980 FEB 04 MAR 15	79.71 79.70 78.51	SEP 18 NOV 08 MAR 05, 1985	79.98 79.76 79.15	MAR 30, 1989 JUN 14 SEP 11	88.04 87.30 90.38

JONES COUNTY

415808091160501. Local number, 83-04-25 CBBB1.
LOCATION.-Lat 41°58'08", long 91°16'05", Hydrologic Unit 07080103, 4 mi north of the Town of Mechanicsville and 1 mi west of County Road X-40. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.
AQUIFER.-Silurian: in dolomite of Silurian age.
WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 6 in. to 41 ft, 5 in. to 517 ft, depth 517 ft, cased to 41 ft, open hole 41 to 517 ft.
METHOD.--Quarterly measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 811 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Nipple welded to plate on top of casing, 2.16 ft above land-surface datum.
REMARKS.--White Oak Creek well.
PERIOD OF RECORD.--July 1976 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 1.24 ft below land-surface datum, April 3, 1979; lowest measured, 6.21 ft below land-surface datum, September 11, 1989.

WATER LEVEL. IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER	DATE WATER	DATE WATER	DATE WATER
	LEVEL	LEVEL	LEVEL	LEVEL
OCT 19	5 76	MAR 30 5.88	THE 13 5.93	SEP 11 6.21



LEE COUNTY

403630091240801. Local number, 67-05-14 BAAD1.

LOCATION.--Lat 40°36'30", long 91°24'08", Hydrologic Unit 07080104, approximately 1 mi east of U.S. Highway 61 and 0.5 mi north of the Atchison, Topeka, and Santa Fe railroad tracks, approximately 1.4 mi west and 1.1 mi south of the City of Fort Madison. Owner: U.S. Geological Survey.

AQUIFER.--Alluvial: in sand and gravel of Holocene age.

WELL CHARACTERISTICS.--Driven observation water-table well, diameter 1.25 in., depth 12 ft, cased to 10 ft, sand point 10-12 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 530 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Nipple welded to casing, 3.55 ft above land-surface datum.

REMARKS.--Records for 1950 to 1981 and September 1985 are available in the files of the Iowa District Office. Well destroyed August, 1989.

PERIOD OF RECORD.--June 1950 to September 1981. September 1985 to July 1989.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 1.29 ft below land-surface datum, November 19, 1986; lowest measured, 9.70 ft below land-surface datum, January 29, 1953.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL		ATER EVEL	DATE	WATER LEVEL
OCT 26	5.26	MAR 23	5.43	JUL 5	5.46

LINN COUNTY

415534091251502. Local number, 82-05-10 CBAA2.

LOCATION.--Lat 41°55'26", long 91°25'11", Hydrologic Unit 07080206, next to the water tower, north of Main Street, 3 blocks west of Iowa Highway 1 in Mt. Vernon. Owner: City of Mt. Vernon.

AQUIFER.--Cambrian-Ordovician: in sandstone of Late Cambrian age and sandstone and sandy dolomite of Early Ordovician age.

WELL CHARACTERISTICS.--Drilled unused municipal artesian water well, diameter 12 to 8 in., depth 1,557 ft, cased to 1,054 ft, open hole 1,054-1,557 ft.

METHOD.--Monthly measurement with chalked tape by USGS personnel.

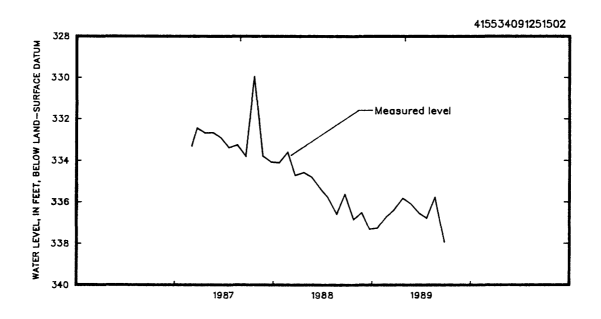
DATUM.--Elevation of land-surface datum is 895 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Nipple on plate welded to casing, 1.59 ft above land-surface datum. REMARKS.--None.

PERIOD OF RECORD.--March 1987 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 329.96 ft below land-surface datum, October 22, 1987; lowest measured, 337.96 ft below land-surface datum, September 25, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

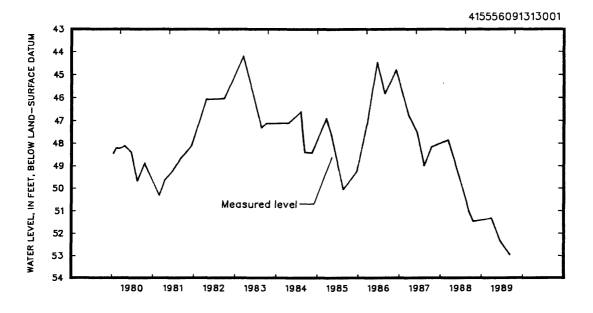
DATE WATER LEVEL WATER LEVEL WATER DATE DATE LEVEI. LEVEL OCT NOV DEC 24 23 21 335.83 JUL 336.81 335.78 337.96 336.53 FEB MAR



415556091313001. Local number, 82-06-10 AABB1.
LOCATION.--Lat 41°55'56", long 91°16'41", Hydrologic Unit 07080206, approximately 1.25 mi south of the Town of Bertram, 1.5 mi east of Iowa Highway 13, and 0.5 mi north of U.S. Highway 30. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.
AQUIFER.--Silurian: in limestone and dolomite of Silurian age.
WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 6 in., depth 471 ft, cased to 126 ft, open hole 126-471 ft.
METHOD.--Quarterly measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 755 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 1.21 ft above land-surface datum.
REMARKS.--Bertram well.
FERIOD OF RECORD.--June 1976 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 44.18 ft below land-surface datum, March 16, 1983; lowest measured, 52.95 ft below land-surface datum, September 11, 1989.

WATER LEVEL.	IN FF	ET R	TION LA	ND-SIRPACE	DATIM	MATED 1	PEADS	OCTORER	1975 TO	CEPTEMBED	1080

	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JUN FEB JUN JUL AUG SEP OCT NOV JAN FEB MAR APR MAY JUL AUG	18, 1977 14 06 09 08 21 27 23 24, 1978 28, 24 17 16	47.00 50.42 51.09 51.16 50.30 49.36 47.63 47.52 47.52 47.52 48.58 46.69 46.69 46.65	NOV 08 DEC 19 AFR 03, 1979 MAY 08 JUN 05 JUL 09 AUG 08 SEP 14 OCT 10 NOV 05 DEC 04 JAN 09, 1980 FEB 06 MAR 07 APR 22 JUN 20	47.74 48.18 44.36 44.31 45.23 45.44 45.50 46.93 47.10 48.19 48.19 48.22 48.40 48.66	FEB 25, 1981 APR 16 JUN 23 SEP 03 OCT 20 DEC 09 APR 21, 1982 SEP 27 MAR 16, 1983 AUG 24 OCT 05 APR 19, 1984 AUG 07 SEP 11 NOV 13 MAR 21, 1985 MAY 07	50.31 49.622 49.22 48.40 48.66 48.05 46.02 46.02 47.108 47.108 47.108 48.39 48.39 48.89 48.89	DEC 20 MAR 20, 1986 JUN 18 AUG 25 DEC 01 MAR 24, 1987 JUN 09 AUG 10 OCT 13 MAR 10, 1988 JUN 07 SEP 12 OCT 19 MAR 30, 1989 JUN 14 SEP 11	49.23 47.45 44.45 45.58 46.77 47.58 48.94 47.33 491.46 551.33 551.32 552.95
SEP	11	47.59	ÖCT 17	48.87	Alig 21	50.04		



415442091343001. Local number, 82-06-17 CBAB1.

LOCATION.--Lat 41°54'42", long 91°34'30", Hydrologic Unit 07080206, approximately 2.5 mi north of the Town of Ely, on the north side of County Road W-8E. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.-Silurian-Devonian: in dolomite of Silurian age and limestone and dolomite of Devonian age. WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 6 in., depth 541 ft, cased to 64 ft, open hole 64-541 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 825 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.55 ft above land-surface datum.

REMARKS.--Ely North well. Records for April 1976 to September 1988 are available in the files of the Iowa District Office.

PERIOD OF RECORD.--1976 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 69.67 ft below land-surface datum, May 8, 1979; lowest measured, 85.59 ft below land-surface datum, August 9, 1977.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 19	81.08	MAR 30	82.79	JUN 14	83.50	SEP 11	85.02

415422091422601. Local number, 82-07-18 CDCD1.

LOCATION.--Lat 41°54'22", long 91°42'26", Hydrologic Unit 07080205, on 76th Avenue SW, approximately 1.5 mi west of U.S. Highway 218, Cedar Rapids. Owner: Lester Petrak.

AQUIFER.--Glacial drift: in material of Pleistocene age.

WELL CHARACTERISTICS.--Dug unused water-table well, diameter 4 ft, depth 13.5 ft, cribbed with brick.

METHOD.--Monthly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 835 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Base of recorder shelter, 0.37 ft above land-surface datum.

REMARKS.--Water-level recorder removed October 1987.

PERIOD OF RECORD.--July 1959 to current year.

REVISED RECORDS.--WDR IA-84-1.

EXTREMES FOR PERIOD OF RECORD.--Highest water level recorded, 1.09 ft below land-surface datum, August 4, 1968; lowest recorded, ell.75 ft below land-surface datum, February 8, 1977.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 24 NOV 23 DEC 21 JAN 20	10.49 9.76 10.39 10.19	FEB 22 MAR 23 APR 24	10.66 10.04 6.62	MAY 26 JUN 23 JUL 21	5.74 6.36 7.37	AUG 8 21 SEP 25	7.91 8.32 6.06

e Estimated.

415343091360101. Local number, 82-07-25 AAAB1.

LOCATION.--Lat 41°53'43", long 91°36'01", Hydrologic Unit 07080208, 0.5 mi northwest of the Town of Ely at the southwest corner of the junction of County Roads E-70 and W-6E. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Silurian: in limestone and dolomite of Silurian age.

WELL CHARACTERISTICS.-Drilled observation artesian water well, diameter 6 in., depth 401 ft, cased to 121.5 ft, open hole 121.5-401 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

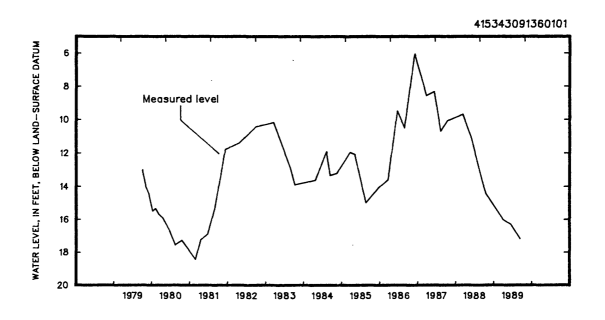
DATUM.--Elevation of land-surface datum is 772 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 1.76 ft above land-surface datum.

REMARKS.--Ely (Northwest) Railroad well. Records for May 1976 to September 1988 are available in the files of the Iowa District Office.

PERIOD OF RECORD.--May 1976 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 6.08 ft below land-surface datum, Decem-1, 1986; lowest measured, 19.96 ft below land-surface datum, July 6, 1977.

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 19	14.46	MAR 30	16.03	JUN 14	16.32	SEP 11	17.21



415509091461801. Local number, 82-08-20 ACBB1.

LOCATION.--Lat 41°55'09", long 91°46'18", Hydrologic Unit 070802005, approximately 1.5 mi southwest of the Town of Fairfax, just northwest of Iowa Highway 149. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Silurian-Devonian: in dolomite of Silurian age and limestone and dolomite of Devonian age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 5 in., depth 569 ft, cased to 100.5 ft, open hole 100.5-569 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 842 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Nipple welded to plate on top of casing, 2.39 ft above land-surface datum.

REMARKS.--Rock Pile well.

PERIOD OF RECORD.--March 1973 to current year.

REVISED RECORDS.--WDR IA-84-1.

EXTREMES FOR FERIOD OF RECORD.--Highest water level measured, 96.70 ft below land-surface datum, June 21, 1974; lowest measured, 109.17 ft below land-surface datum, September 11, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 to SEPTEMBER 1989

DATE	WATER	DATE WATER	DATE WATER	DATE WATER
	LEVEL	LEVEL	LEVEL	LEVEL
OCT 12	107.30	MAR 30 107.07	JUN 14 107.95	SEP 11 109.17

415834091351601. Local number, 83-06-30 ABBA1.
LOCATION.--Lat 41°58'34", long 91°35'16", Hydrologic Unit 07080206, approximately 200 ft west of 5201 Mount Vernon Road SE, Cedar Rapids. Owner: B.L. Anderson.
AQUIFER.--Silurian-Devonian: in dolomite of Silurian and limestone and dolomite of Devonian age.
WELL CHARACTERISTICS.--Drilled unused artesian water well, diameter 6 in., depth 76.5 ft. Casing information not available. Devonian rock reported to yield little, if any, water.
METHOD.--Monthly measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 755 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Hole in pump base, 0.50 ft above land-surface datum.
REMARKS.--Katz well. Records for 1940 to September 1985 are available in the files of the Iowa District Office.

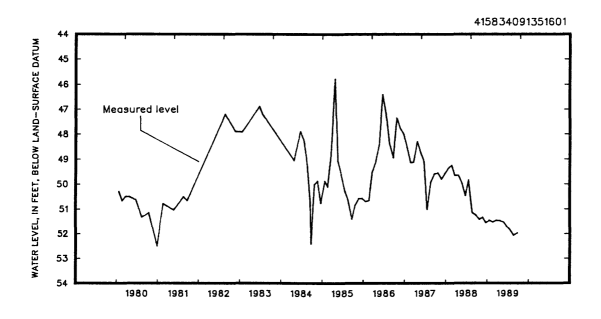
Office.

PERIOD OF RECORD. --May 1940 to current year.

EXTREMES OF PERIOD OF RECORD. --Highest water level measured, 41.93 ft below land-surface datum, April 25, 1973; lowest measured, 53.90 ft below land-surface datum, December 21, 1970.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 24	51.41	JAN 20	51.44	APR 24	51.46	JUL 21	51.83
NOV 23	51.32	FEB 22	51.52	MAY 26	51.52	AUG 21	52.05
DEC 21	51.55	MAR 23	51.44	JUN 23	51.69	SEP 25	51.95



415816091393401. Local number, 83-07-28 ADDA1.

LOCATION.--Lat 41°58'16", long 91°39'34", Hydrologic Unit 07080205, 320 11th Avenue SE, Cedar Rapids.

Owner: Robert Chadima.

AQUIFER.--Silurian: in limestone of Silurian age.

WELL CHARACTERISTICS.--Drilled unused artesian water well, diameter 10 in., depth 420 ft, cased to 75 ft, open hole 75-420 ft.

METHOD.--Monthly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 735 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of recorder platform, 2.95 ft below land-surface datum.

REMARKS.--Formerly The Kacena Co., Inc. Water-level recorder removed October 1987.

PERIOD OF RECORD.--January 1962 to current year.

REVISED RECORDS.--WDR IA-84-1.

EXTREMES FOR PERIOD OF RECORD.--Highest water level recorded, 51.10 ft below land-surface datum, February 25, 1963; lowest recorded, 101.40 ft below land-surface datum, July 27, 1981.

WATER LEVEL. IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 24	92.90	JAN 20	85.53	APR 27	87.95	JUL 21	92.23
NOV 23	88.74	FEB 22	84.30	MAY 26	89.41	AUG 21	92.88
DEC 21	87.25	MAR 23	84.24	JUN 23	91.05	SEP 25	92.63

415725091410101. Local number, 83-07-32 ACDC1.
LOCATION.--Lat 41°57'25", long 91°41'01", Hydrologic Unit 07080205, northwest corner of 22nd Avenue SW and 11th Street SW, Cedar Rapids. Owner: Floyd Fetter.
AQUIFER.--Silurian: in limestone of Silurian age.
WELL CHARACTERISTICS.--Drilled unused artesian water well, diameter 5 in., depth 282 ft. Casing infor-

well CHARACTERISTICS. --Drilled unused artesian water well, grameter 5 in., depos 202 2...
mation not available.

METHOD. --Monthly measurement with chalked tape by USGS personnel.

DATUM. --Elevation of land-surface datum is 805 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Plug in well cover at land-surface datum.

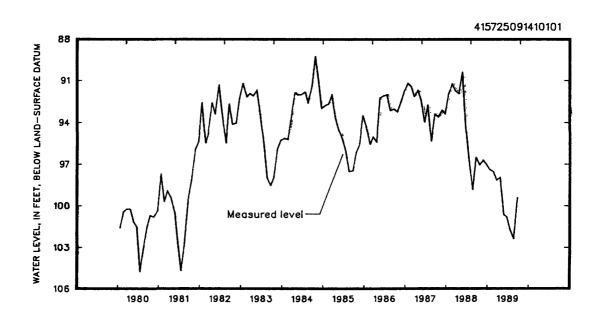
REMARKS. --Water levels may be affected by pumping of near by wells.

PERIOD OF RECORD. --July 1840 to current year.

EXTREMES FOR PERIOD OF RECORD. --Highest water level measured, 75.88 ft below land-surface datum, January 26, 1942; lowest measured, 107.00 ft below land-surface datum, September 16, 1976.

REVISION. --Highest water level measured, 75.88 ft below land-surface datum, January 26, 1942.

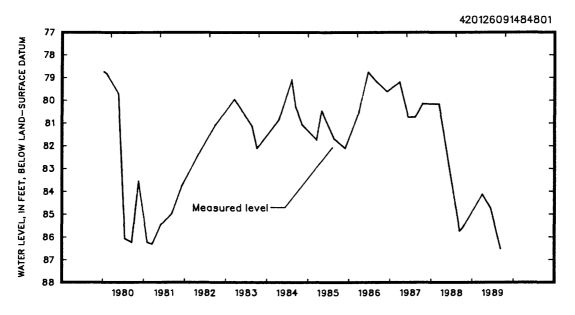
DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 24	97.05	JAN 20	97.38		97.93	JUL 21	101.74
NOV 23	96.69	FEB 22	97.53		100.64	AUG 21	102.36
DEC 21	96.99	MAR 23	98.15		100.82	SEP 25	99.41



420126091484801. Local number, 83-08-06-DDAD1.
LOCATION.--Lat 42°01'26", long 91°48'48", Hydrologic Unit 07080205, approximately 2.5 mi southwest of the Town of Palo, south of County Road E-40 near the former site of the Lincoln Church. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.
AQUIFER.--Silurian-Devonian: in dolomite of Silurian and limestone and dolomite of Devonian age.
WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 5 in., depth 561 ft, cased to 83 ft, open hole 83-561 ft.
METHOD.--Quarterly measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 842 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 1.97 ft above land-surface datum.
REMARKS.--Lincoln Church well. Records for October 1972 to September 1988 are available in the files of the lowa District Office.
PERIOD OF RECORD.--October 1972 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 61.72 ft below land-surface datum, June 9, 1974; lowest measured, 88.27 ft below land-surface datum, January 31, 1976.

WATER LEVEL. IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 12	85.55	MAR 30	84.11	JUN 14	84.75	SEP 11	86.52



420300091325801. Local number, 84-06-33 ABBB1.

LOCATION.--Lat 42°03'00", long 91°32'58" Hydrologic Unit 07080206, near the City of Marion on the east side of Iowa Highway 13, approximately 1 mi north of U.S. Highway 151. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Silurian: in dolomite of Silurian age.

WELL CHARACTERISTICS.--Drilled observation artesian well, diameter 6 in., depth 481 ft, cased to 142 ft, open hole 142-481 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 838 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 0.90 ft above land-surface datum.

REMARKS.--Marion well.

PERIOD OF RECORD.--June 1976 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 42.15 ft below land-surface datum, June 18, 1986; lowest measured, 50.19 ft below land-surface datum, July 6, 1977.

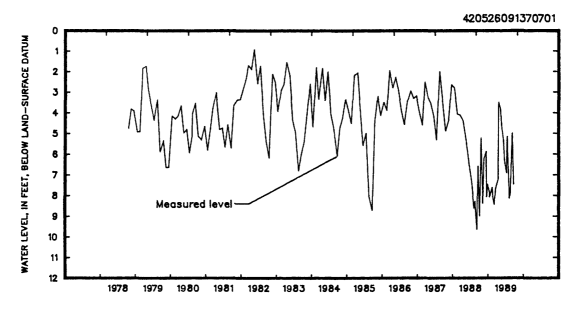
WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1975 TO SEPTEMBER 1989

				,			
DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JUN 22, 1976 FEB 18, 1977 JUN 14 JUL 06 AUG 09 SEP 08 OCT 21 OCT 27 NOV 23 JAN 24, 1978 FEB 28 MAR 24 APR 22 MAY 31 JUL 17 AUG 16 SEP 12 OCT 11	44.00 49.27 49.179 50.19 49.45 47.89 44.527 45.56 46.627 45.02 45.02 45.03 46.14 46.27	NOV 18 DEC 06 APR 03, 1979 MAY 08 JUN 05 JUL 09 AUG 08 SEP 13 OCT 10 NOV 06 DEC 03 JAN 09, 1980 FEB 06 MAR 07 APR 22 JUN 20 AUG 14 OCT 17	46.63 46.81 44.29 44.10 45.56 45.98 46.53 46.53 47.22 47.22 47.28 48.55 47.541 47.84 48.68 47.66	FEB 25, 1981 APR 16 JUN 23 SEP 03 OCT 20 DEC 09 APR 21,1982 SEP 27 MAR 17,1983 AUG 24 OCT 05 APR 19,1984 AUG 07 SEP 13 NOV 13 MAY 21,1985 MAY 21,1985	47.86 46.697 45.566 44.512 44.527 47.24 47.83 45.69 45.84 46.825 46.09	DEC 20 MAR 21, 1986 JUN 18 AUG 25 DEC 01 MAR 20, 1987 JUN 09 AUG 10 OCT 13 MAR 10, 1988 JUN 07 SEP 12 OCT 19 MAR 30, 1989 JUN 14 SEP 11	46.73 45.90 42.15 44.62 46.40 47.40 45.69 47.69 48.19 49.32 49.32 49.37

420526091370701. Local number, 84-07-13 BCBB1.
LOCATION.--Lat 42°05'26", long 91°37'07", Hydrologic Unit 07080206, approximately 0.25 mi south of the junction of County Roads W-58 and E-34, on the east side of the road, or approximately 3.75 mi north of the City of Marion. Owner: U.S. Geological Survey.
AQUIFER.--Glacial drift: in material of Pleistocene age.
WELL CHARACTERISTICS.--Drilled observation water-table well, diameter 1.25 in., depth 17 ft, cased to 15 ft, screened 15-17 ft.
METHOD.--Twice a month measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 882 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Nipple welded to casing, 1.24 ft above land-surface datum.
REMARKS.--USGS13E2 well.
PERIOD OF RECORD.--September 1948 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 0.93 ft below land-surface datum, May 18, 1982; lowest measured, 15.19 ft below land-surface datum, January 20, 1977.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 10 24	9.00 5.23	JAN 17 20	7.85 8.09	APR 17	7.22 3.50	JUL 15	6.92 5.16
NOV 11	8.39	FEB 14	7.62	MAY 12	3.83	AUG 12	8.15
23	6.22	22	8.06	25	4.65	21	7.94
DEC 15	5.88	MAR 10	8.44	JUN 13	5.35	SEP 12	4.99
	8.08	23	7.63	23	6.32	25	7.47



420508091395811. Local number, 84-07-16 DBBB1.
LOCATION.--Lat 42°05'16", long 91°40'02", Hydrologic Unit 07080205, approximately 0.5 mi south of County Road E-34, north of the Town of Robins. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.
AQUIFER.-Silurian: in dolomite of Silurian age.
WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 5 in., depth 520 ft, cased to 173 ft, open hole 173-520 ft, 18 ft of Devonian rock open.
METHOD.--Quarterly measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 873 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 1.20 ft above land-surface datum.
REMARKS.--Robins well. Records for April 1975 to September 1988 are available in the files of the Iowa District Office.
PERIOD OF RECORD.--April 1975 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 36.74 ft below land-surface datum, April 11, 1979; lowest measured, 55.27 ft below land-surface datum, September 11, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 19	52.06	MAR 30	52.57	JUN 14	51.13	SEP 11	55.27

420338091431601. Local number, 84-08-25 ACAD1.

LOCATION.--Lat 42°03'38", long 91°43'16", Hydrologic Unit 07080205, approximately 1.5 mi northwest of the Town of Hiawatha near the Morrison Cemetary and the KCRG-TV Radio Tower. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Silurian: in dolomite Silurian age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 6 in., depth 468 ft, cased to 153 ft, open hole 153-468 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 805 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 1.38 ft above land-surface datum.

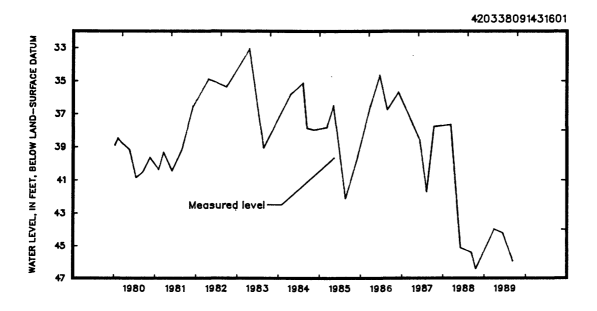
REMARKS.--Hiawatha well. Records for October 1973 to September 1988 are available in the files of the Iowa District Office.

PERIOD OF RECORD.--October 1973 to current year.

EXTREMES FOR PERIOD OF RECORD.--Etober 1973 to below land-surface datum, July 7, 1974; lowest measured, 46.41 ft below land-surface datum, October 19, 1988.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 19	46.41	MAR 30	43.97	JUN 14	44.22	SEP 11	45.95



420320091472201. Local number, 84-08-28 CBDD1.

LOCATION.--Lat 42°03'20", long 91°47'22", Bydrologic Unit 07080205, 0.5 mi southeast of the Town of Palo, 0.25 mi east of Iowa Highway 94. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Silurian: in dolomite of Silurian age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 5 in., depth 442 ft, cased to 148 ft, open hole 148-442 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 743 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 3.08 ft above land-surface datum.

REMARKS.--Palo well. Records for April 1976 to September 1988 are available in the files of the Iowa District Office.

PERIOD OF RECORD.--April 1976 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 3.64 ft below land-surface datum, April 5, 1979; lowest measured, 13.26 ft below land-surface datum, July 17, 1977.

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 12	12.60	MAR 30	11.93	JUN 14	11.96	SEP 11	12.76

421149091403301. Local number, 85-07-04 CCCC1.

LOCATION.--Lat 42°11'49", long 91°40'33", Hydrologic Unit 07080205, approximately 5 mi east of the Town Town of Center Point, north side of County Road E-16. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Silurian-Devonian: in dolomite of Silurian age and limestone and dolomite of Devonian age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 6 in., depth 435 ft, cased to 41 ft, 5 in. liner 129-147 ft, open hole 41-129 ft and 147-435 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 912 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Nipple welded to plate on top of casing, 1.21 ft above land-surface datum.

REMARKS.--Alice well.

PERIOD OF RECORD.--July 1973 to current year.

REVISED RECORDS.--WDR IA-84-1.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 17.06 ft below land-surface datum, June 10, 1974; lowest measured, 33.61 ft below land-surface datum, September 11, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 12	32.22	MAR 30	32.66	TIIN 14	32.11	SEP 11	33.61

WATER LEVEL, IN FEET, BELOW LAND-SURFACE DATUM Measured level

420954091480801. Local number, 85-08-20 ABCD1.

LOCATION.--Lat 42°09'54", long 91°48'08", Hydrologic Unit 07080205, approximately 1.5 mi south of the Town of Center Point near the Lewis Bottoms Access County Park on the south side of County Road W-36. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER:--Silurian-Devonian: in dolomite of Silurian age and limestone and dolomite of Devonian age. WELL CHARACTERISTICS.--Drilled observation artesian well, diameter 5 and 4 in., depth 433 ft, cased to 39.5 ft and a liner 147.7-177 ft, open hole 39.5-147.7 ft, and 177-437 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 805 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 1.84 ft above land-surface datum.

REMARKS.--Center Point Bridge well. Records for March 1974 to September 1988 are available in the files of the Iowa District Office.

PERIOD OF RECORD.--March 1974 to current year.

EXTREMES FOR PERIOD OF RECORD.--Bighest water level measured, 21.50 ft below land-surface datum, June 14 and 15, 1974; lowest measured, 34.58 ft below land-surface datum, September 11, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 12	32.89	MAR 30	32.74	JUN 14	33.08	SEP 11	34.58

420730091490401. Local number, 85-08-31 DDCD1.
LOCATION.-Lat 42°07'30", long 91°49'04", Hydrologic Unit 07080205, at the fenced north end of Pleasant Creek Reservoir near the beach house in the beach area. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.
AQUIFER.-Silurian: in dolomite of Silurian age.
WELL CHARACTERISTICS.-Drilled observation artesian water well, diameter 5 in., depth 481 ft, cased to 214 ft, open hole 214-481 ft.
METHOD.--Quarterly measurement with chalked tape by USGS personnel.
DATUM.-Elevation of land-surface datum is 833 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 1.17 ft above land-surface datum.
REMARKS.--Pleasant Creek Reservoir/Silurian well. Records for May 1975 to September 1988 are available in the files of the Iowa District Office.
PERIOD OF RECORD.--May 1975 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 84.17 ft below land-surface datum, April 5, 1976; lowest measured, 105.90 ft below land-surface datum, September 11, 1989.

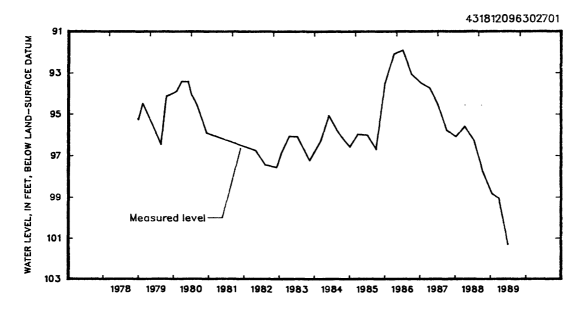
WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 12	101.45	MAR 30	100.97	JUN 14	104.70	SEP 11	105.90

LYON COUNTY

431812096302701. Local number, 98-48-16 DDAD1.
LOCATION.--Lat 43°18'12", long 96°30'27", Hydrologic Unit 10170203, approximately 3.5 mi east of the City of Canton, S.D., south of U.S. Highway 18. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.
AOUIFER.--Dakota: in sandstone of Cretaceous age.
WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 358 ft, cased to 358 ft, perforated 335-355 ft. Open to Late Precambrian Sioux quartzite from 353-358 ft.
METHOD.--Quarterly measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,268 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.00 ft above land-surface datum.
REMARKS.--Well D-20.
PERIOD OF RECORD.--December 1978 to December 1980, May 1982 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 91.89 ft below land-surface datum, July 8, 1986; lowest measured, 101.30 ft below land-surface datum, July 6, 1989.

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 18	97,75	JAN 19	98.82	APR 04	99.06	JUL 06	101.30

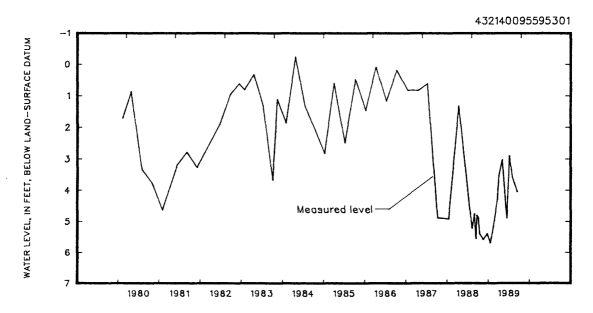


LYON COUNTY

432140095595301. Local number, 99-44-26 DDDD1.
LOCATION.--Lat 43°21'40", long 95'59'53", Hydrologic Unit 10170204, 1 mi north of the City of George, west of Iowa Highway 339. Owner: State of Iowa.
AQUIFER.--Glacial drift: in material of Pleistocene age.
WELL CHARACTERISTICS.--Drilled unused water-table well, diameter 20 in., depth 38 ft, lined with tile.
METHOD.--Intermittent measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,400 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Plug in well cover, 2.01 ft above land-surface datum.
REMARKS.-None.
PERIOD OF RECORD.--October 1940 to June 1943, May 1947 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 0.41 ft above land-surface datum, May 9, 1979; lowest measured, 9.74 ft below land-surface datum, October 24, 1940.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 04 18 NOV 16 DEC 21	4.88 5.41 5.58 5.37	JAN 19 FEB 08 MAR 22	5.68 5.32 4.29	APR 04 MAY 03 JUN 14	3.52 3.03 4.89	JUL 06 AUG 02 SEP 13	2.90 3.61 4.05



432553096105701. Local number, 99-45-05 ABAC1.
LOCATION.--Lat 43°25'53", long 96°10'55", Hydrologic Unit 10170204, 0.05 mi south of Iowa Highway 9 on 2nd Street, Rock Rapids. Owner: City of Rock Rapids.
AQUIFER.--Dakota: in sandstone of Cretaceous age.
WELL CHARACTERISTICS.--Drilled unused artesian water well, diameter 10 in., depth 375 ft, cased to 296 ft, open hole 296-375 ft.
METHOD.--Intermittent measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,368 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Plug in cover over casing, 1.00 ft above land-surface datum.
REMARKS.--City test well No. 3.
PERIOD OF RECORD.--August 1960 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 100.08 ft below land-surface datum, July 27, 1964; lowest measured, 114.68 ft below land-surface datum, September 12, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 04 NOV 16 DEC 21	114.07 113.79	FEB 08 MAR 22	114.42 114.06	MAY 03 JUN 13	114.23 114.30	AUG 03 SEP 12	114.44 114.68

LYON COUNTY

432601096335511. Local number, 100-48-31 CCCC11.

LOCATION.--Lat 43°26'01", long 96°33'55", Hydrologic Unit 10170203, 0.5 mi west and 2.5 mi south of the Village of Granite. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Dakota: in sandstone of Cretaceous age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 657 ft, cased to 657 ft, perforated 450-455 ft and 630-655 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,417 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing at land-surface datum.

REMARKS.--Well D-19.

topographic map. Measuring point: Top of casing at land-surface datum.

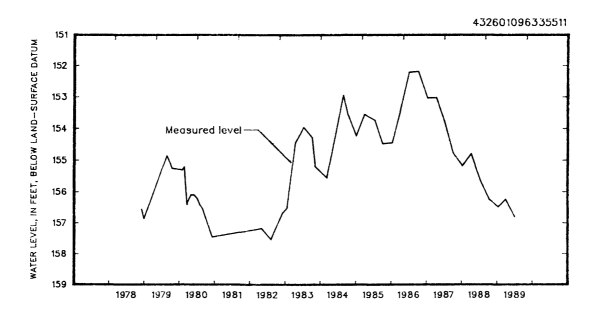
REMARKS.--Well D-19.

PERIOD OF RECORD.--December 1978 to December 1980, May 1982 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 152.17 ft below land-surface datum, October 9, 1986; lowest measured, 157.53 ft below land-surface datum, August 12, 1982.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 18	156.24	JAN 19	156.48	APR 04	156.23	JUL 06	156.80



MADISON COUNTY

411727093483001. Local number, 75-26-23 AAAC1.
LOCATION.--Lat 41°17'27", long 93°48'30", Hydrologic Unit 07100008, near the shelter house in the city park, St. Charles. Owner: City of St. Charles.

AQUIFER.--Mississippian: in limestone of Mississippian age.
WELL CHARACTERISTICS.--Drilled unused artesian water well, diameter 8 in., depth 867 ft, cased to 657 ft, open hole 657-867 ft.

METHOD.--Intermittent measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,067 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Plug in well cover, 1.20 ft above land-surface datum.

REMARKS.--City well No. 1.
PERIOD OF RECORD.--November 1962 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 261.62 ft below land-surface datum, November 20, 1962; lowest measured, 275.80 ft below land-surface datum, March 31, 1987.

DATE		WATER LEVEL	DATE		WATER LEVEL	DAT	E	WATER LEVEL
NOV	16	274.27	MAR	22	274.63	JUL	27	274.81

MARION COUNTY

411323093142601. Local number, 74-21-11 DBCC1.
LOCATION.--Lat 41°13'23", long 93°14'26", Hydrologic Unit 07100008, north of the water tower in the town square, Melcher. Owner: Town of Melcher.
AQUIFER.--Glacial drift: in material of Pleistocene age.
WELL CHARACTERISTICS.--Drilled unused water-table well, diameter 18 in., depth 12.2 ft, lined with tile.
Depth originally 25 ft, re-measured in 1981.
METHOD.--Twice a month measurement with chalked tape by observer.
DATUM.--Elevation of land-surface datum is 948 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of tile casing at land-surface datum.
REMARKS.--Town well No. 2.

topographic map. Measuring point: Top of tile casing at land-surface datum.

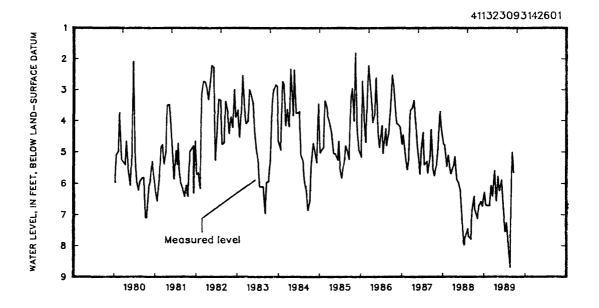
REMARKS.--Town well No. 2.

PERIOD OF RECORD.--March 1950 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 0.30 ft below land-surface datum, May 23, 1966; lowest measured, 16.27 ft below land-surface datum, October 22, 1953.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	3	WATER LEVEL	DATE		WATER LEVEL	DATE	;	WATER LEVEL	DATE	WATER LEVEL
OCT	11 17	6.40 6.84	JAN FEB	23 10	6.69 6.71	APR	24 25	6.51 6.55	JUL 11	7.55 7.26
NOV	09 23	7.12	MAR	24 10	6.70 6.06	MAY	09 22	5.77 6.23	AUG 10	
DEC	10 22	6.70 6.57 6.72	APR	23 10	6.40 5.59	JUN	12 23	5.89 6.59	SEP 11 25	5.00 5.65
JAN	10	6.28								



411329093142902. Local number, 74-21-11 DBBB2.

LOCATION.--Lat 41°13'29", long 93°14'29", Hydrologic Unit 07100008, southeast corner of the T junction of North B Street and Main Street, Melcher. Owner: Town of Melcher.

AQUIFER.--Glacial drift: in sand and gravel of Pleistocene age.

WELL CHARACTERISTICS.--Drilled unused artesian water well, diameter 6 in., depth 119 ft, cased to 76 ft, open hole 76-119 ft. Sand and gravel 103-117 ft. Fennsylvanian shale 117-119 ft.

METHOD.--Twice a month measurement with chalked tape by observer.

DATUM.--Elevation of land-surface datum is 943 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Nipple welded to plate on top of casing, 1.82 ft above land-surface datum.

REMARKS.--Town well No. 3, well 11K1.

FERIOD OF RECORD.--July 1945 to December 1955, October 1976 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 13.43 ft below land-surface datum, May 21, 1986; lowest measured (nearby well pumping), 108.85 ft below land-surface datum, December 4, 6-7, 1949. 1986; 1949.

DATE		WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT	11	22.14	JAN 23	22.28	APR 24	22.19	JUL 11	21.98
	17	22.16	FEB 10	22.25	25	22.20	24	22.18
NOV	09	22.37	24	22.28	MAY 09	20.58	AUG 10	22.44
	23	22.26	MAR 10	21.91	22	21.18	23	22.52
DEC	10	22.23	23	22.03	JUN 12	20.33	SEP 11	19.88
	22	22.26	APR 10	22.23	23	21.43	25	20.43
JAN	10	22.03						

MARION COUNTY

411328093143503. Local number, 74-21-11 CAAD3.
LOCATION.--Lat 41°13'28", long 93°14'35", Hydrologic Unit 07100008, northeast corner of the junction of West ist Street and North A Street, Melcher. Owner: Town of Melcher.

AQUIFER.--Glacial drift: in sand of Pleistocene age.

WELL CHARACTERISTICS.--Drilled unused artesian water well, diameter 1.25 in., depth 96.5 ft, cased to 80 ft, screened 80-82 ft, open hole 82-96.5 ft.

METHOD.--Twice a month measurement with chalked tape by observer.

DATUM.--Elevation of land-surface datum is 944 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Nipple welded to casing, 0.51 ft above land-surface datum.

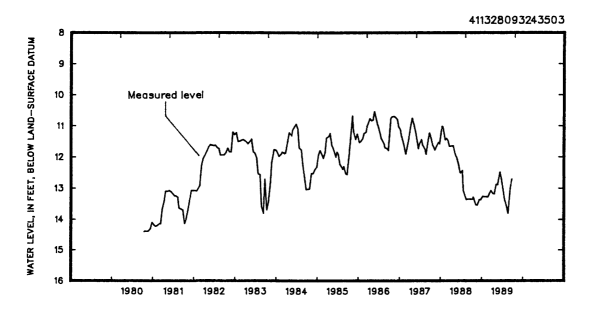
REMARKS.--Town well No. 5, well 11L1.

PERIOD OF RECORD.--January 1956 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 10.55 ft below land-surface datum, May 21, 1986; lowest measured (nearby well pumping), 55.22 ft below land-surface datum, January 26, 1956.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 11	13.35	JAN 23	13.28	APR 24	13.19	JUL 11	13.09
	13.29	FEB 10	13.28	25	13.14	24	13.3
NOV 09	13.54	24	13.29	MAY 09	12.88	AUG 10	13.61
23	13.54	MAR 10	13.17	22	12.89	23	13.81
DEC 10	13.37	23	13.08	JUN 12	12.49	SEP 11	13.02
22	13.37	APR 10	13.18	23	12.69	25	12.71
.TAN 10	13 26				·· -		



MARSHALL COUNTY

420355092534701. Local number, 84-18-24 CDCA1.

LOCATION.--Lat 42°03'55", long 92°53'47", Hydrologic Unit 07080208, east of Riverview Park and south of the sewage treatment plant, Marshalltown. Owner: City of Marshalltown.

AQUIFER.--Glacial drift: in sand and gravel of Pleistocene age.

WELL CHARACTERISTICS.--Drilled unused artesian water well, diameter 8 in., depth 200 ft, cased to 190 ft, screened 190-200 ft.

METHOD.--Quarterly measurement with electric line or chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 871 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing at land-surface datum.

PERIOD OF RECORD.--May 1949 to August 1971, March 1973 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 4.92 ft below land-surface datum, July 13, 1951; lowest measured, 54.95 ft below land-surface datum, May 8, 1981.

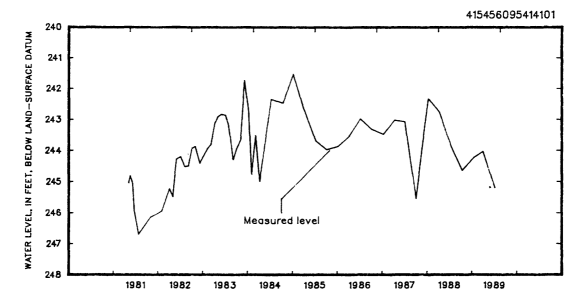
DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
DEC 14 MAR 20	42.56 32.39	JUL 06	42.35	SEP 06	29.18	SEP 14	40.02

GROUND-WATER LEVELS

MONONA COUNTY

415456095414101. Local number, 82-42-14 ADCA1.
LOCATION.--Lat 41°54′56", long 95°41′41", Hydrologic Unit 10230007, approximately 6 mi southeast of the Town of Soldier, on the north side of Iowa Highway 37. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.
AQUIFER.--Dakota: in sandstone of Cretaceous age.
WELL CHARACTERISTICS.--Drilled observation artelsan water well, diameter 2 in., depth 341 ft, cased to 336 ft, slotted 311-336 ft, gravel-packed.
METHOD.--Quarterly measurement with chalked tape or electric line by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,340 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.02 ft above land-surface datum.
REMARKS.--Well WC-4.
PERIOD OF RECORD.--May 1981 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 240.25 ft below land-surface datum, January 10, 1984; lowest measured, 246.69 ft below land-surface datum, July 28, 1981.

WATER LEVEL,	IN FEET BEI	LOW LAND-SURFA	ACE DATUM,	WATER YEARS	OCTOBER 1980	TO SEPTEMBER	1989
DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
MAY 06, 1981 19 JUN 10 26 JUL 28 NOV 03 FEB 05, 1982 APR 07 MAY 06 JUN 03 JUL 06 AUG 11 SEP 09 OCT 07	244 81 1 245 00 1 246 69 1 246 13 2 245 93 1 245 22 245 22 244 19 2 244 52 2	NOV 01 DEC 10 JAN 03, 1983 FEB 08 MAR 10 APR 12 MAY 03 JUN 02 JUL 05 AUG 02 SEP 08 OCT 04 NOV 08 DEC 08	243.86 244.40 244.21 243.79 243.79 242.91 242.86 243.20 242.86 243.20 243.29 243.63 243.63 241.73	JAN 10, 1984 FEB 06 MAR 07 APR 11 JUL 11 OCT 15 JAN 07, 1985 JAPR 01 JUL 11 OCT 07 APR 07 JAN 06, 1986 APR 07 JUL 07 OCT 08	244.76 243.51 244.98 242.34 242.47 241.52 242.63 243.69 243.97	JAN 12, 1987 APR 13 JUL 06 OCT 07 JAN 11, 1988 APR 11 JUL 18 OCT 17 JAN 19, 1989 APR 03 JUL 07	243.47 243.01 243.07 245.53 242.32 242.76 243.87 244.64 224.22 245.19



420004095451501. Local number, 83-42-17 ACDD1.

LOCATION.--Lat 42°00'04", long 95°45'15", Hydrologic Unit 10230001, approximately 1.75 mi northeast of the Town of Soldier, 0.25 mi west of Iowa Highway 183. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AOUIFER.--Glacial drift: in material of Pleistocene age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 161 ft, cased to 161 ft, slotted 149-154 ft. Open to 8 ft of Pennsylvanian shale and limestone, 153-161 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,160 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.20 ft above land-surface datum.

REMARKS.--Well WC-176.

PERIOD OF RECORD.--May 1983 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 55.17 ft below land-surface datum, January 7, 1985; lowest measured, 64.09 ft below land-surface datum, September 7, 1983.

WATER LEVEL. IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1982 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
MAY 19, 1983 JUN 02 JUL 05 AUG 02 SEP 07 OCT 04 NOV 07 DEC 08	60.42 60.35 60.92 61.96 64.09 62.10 61.25 60.43	FEB 06 MAR 07 APR 10 JUL 11 OCT 15 JAN 07, 1985 APR 01 JUL 10 OCT 07	60.35 59.96 59.95 60.28 60.09 55.17 59.95 61.67	JAN 06, 1986 APR 06 JUL 07 OCT 08 JAN 12, 1987 APR 13 JUL 06 OCT 07 JAN 11 1988	60.35 60.70 60.37 60.04 59.39 59.57 61.21 60.27	APR 11 JUL 18 OCT 17 JAN 19, 1989 APR 03 JUL 07	59.78 63.40 62.50 61.42 61.36 63.64

MONONA COUNTY

420139095155701. Local number, 83-43-04 CBCB1.
LOCATION.--Lat 42°01'39", long 95°15'57", Hydrologic Unit 10230005, approximately 5.5 mi northwest of the Town of Soldier and 1.5 mi north of Iowa Highway 37. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Dakota: in sandstone of Cretaceous age.
WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 321 ft, cased to 315 ft, slotted 297-315 ft, gravel-packed, open hole 315-321 ft.

METHOD.--Quarterly measurement with chalked tape or electric line by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,235 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.53 ft above land-surface datum.

REMARKS.--Well WC-5.

PERIOD OF RECORD.--May 1981 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 184.67 ft below land-surface datum, October 15, 1984; lowest measured, 189.96 ft below land-surface datum, February 2, 1982.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1980 TO SEPTEMBER 1989

				-			
DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
MAY 19 JUN 10 25 JUL 28 NOV 02	981 189.01 188.92 187.55 188.59 189.58 189.98 189.96 188.09 188.73 188.27 187.75	OCT 07 NOV 01 DEC 10 JAN 03, 1983 FEB 08 MAR 10 APR 12 MAY 02 JUN 02 JUN 05 AUG 01 SEP 08 OCT 04	188.27 187.22 187.75 187.70 187.33 187.28 187.16 186.07 186.20 186.39 186.99	NOV 09 MAY 15, 1984 JUL 11 OCT 15 JAN 07, 1985 APR 01 JUL 10 OCT 07 JAN 06, 1986 APR 07 JUL 07 OCT 08 JAN 12, 1987	185.91 185.99 184.67 185.15 185.27 186.60 185.82 186.60 185.48 185.27	APR 13 JUL 06 OCT 07 JAN 11, 1988 APR 11 JUL 18 OCT 17 JAN 19, 1989 APR 03 JUL 07	185.31 185.21 185.02 184.86 185.56 185.91 186.59 186.83 186.42

420730095510701. Local number, 84-43-04 ABAA1.

LOCATION.--Lat 42°07'30", long 95°51'07", Bydrologic Unit 10230005, approximately 4 mi southwest of the Town of Mapleton, on the north side of Iowa Highway 175. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Maple alluvial: in sand and gravel of Holocene age.

WELL CHARACTERISTICS.--Drilled observation water-table well, diameter 2 in., depth 72 ft, cased to 58 ft, slotted 53-58 ft, gravel-packed, open hole 58-72 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,090 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.40 ft above land-surface datum.

topographic map. Measuring point: Top of casing, 2.40 ft above land-surface datum.

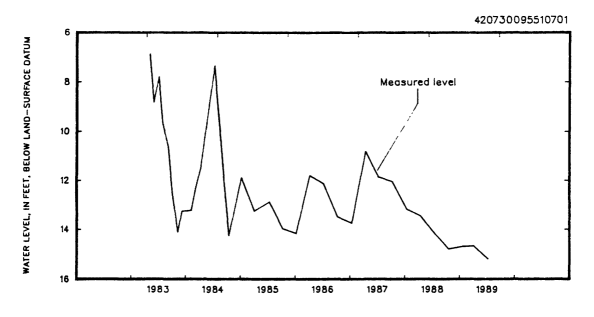
REMARKS.--Well WC-163.

PERIOD OF RECORD.--May 1983 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 6.90 ft below land-surface datum, May 5, 1983; lowest measured, 15.21 ft below land-surface datum, July 7, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1982 TO SEPTEMBER 1989

								
DA	TE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
MAY 0.5 JUN 0.2 JUL 0.5 AUG 0.1 SEP 0.7 OCT 0.4 NOV 0.9 DEC 0.7 JAN 1.1	, 1983 . 1984	6.90 8.83 7.82 9.71 10.66 12.57 14.13 13.28	FEB 07 MAR 07 APR 09 JUL 11 OCT 15 JAN 07, 1985 APR 01 JUL 10 OCT 07	13.24 12.36 11.54 7.38 14.27 11.91 13.27 12.89	JAN 06, 1986 APR 07 JUL 07 OCT 08 JAN 12, 1987 APR 13 JUL 06 OCT 07	14.19 11.82 12.15 13.52 13.77 10.84 11.88 12.07	APR 11 JUL 18 OCT 17 JAN 19, 1989 APR 03 JUL 07	13.48 14.20 14.81 14.70 14.68 15.21



GROUND-WATER LEVELS

MONONA COUNTY

420406095543301. Local number, 84-44-24 DCAD1.

LOCATION.--Lat 42°04'06", long 95°54'33", Hydrologic Unit 10230005, on the south side of the Town of Castana, 0.25 mi east of Iowa Highway 175. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

ACUIFER.--Maple terrace: in sand and gravel of Holocene age.

WELL CHARACTERISTICS.--Drilled observation water-table well, diameter 2 in., depth 74 ft, cased to 71 ft, slotted 66.5-71 ft, gravel-packed, open hole 71-74 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,105 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.10 ft above land-surface datum.

REMARKS.--Well WC-166.

PERIOD OF RECORD.--May 1983 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 18.79 ft below land-surface datum, April 13, 1987; lowest measured, 22.54 ft below land-surface datum, October 7, 1985.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1982 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
MAY 10, 1983 JUN 02 JUL 05 AUG 01 SEP 07 OCT 04 NOV 09 DEC 06 JAN 11, 1984	19.92 MAI 19.95 API 19.36 JUI 21.14 OC 21.76 JAI 20.83 API 20.77 JUI	B 07 R 07 R 10 L 11 T 15 N 07, 1985 R 01 L 10 T 07	19.34 OC 20.03 JAI 19.89 API 20.10 JUI	R 06 L 07 F 08 N 12, 1987 R 13 L 06 F 07	19.45 JUI 19.45 OC 19.90 JAI 19.60 AP	R 11 L 18 F 17 N 19, 1989 R 03 L 07	19.56 20.25 20.66 20.24 19.90 20.66

421018095582001. Local number, 85-44-16 CDAA1.

LOCATION.--Lat 42°10'18", long 95°58'20", Hydrologic Unit 10230003, approximately 1.25 mi west of the Town of Ticonic on the north side of County Road E-16. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Dakota: in sandstone of Cretaceous age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 81 ft, cased to 77 ft, slotted 67-77 ft, gravel-packed, open hole 77-81 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,060 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.25 ft above land-surface datum.

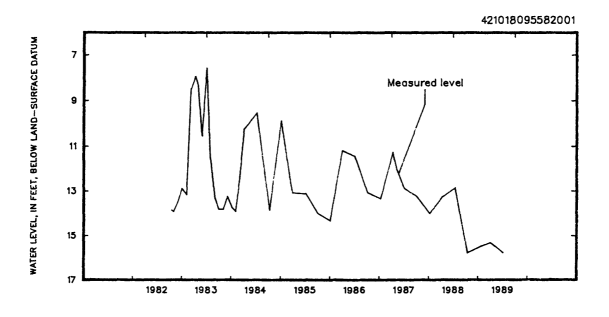
REMARKS.--Well WC-155.

PERIOD OF RECORD.--October 1982 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 7.57 ft below land-surface datum, July 5, 1983; lowest measured, 15.77 ft below land-surface datum, 7, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1982 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 18, NOV 02, DEC 02 JAN 03, FEB 08 MAR 10 APR 12 MAY 02 JUN 02 JUN 05 AUG 01	13.92 13.50	OCT 04 NOV 07 DEC 07 JAN 11, FEB 07 MAR 07 APR 09 JUL 11 OCT 15	13.34 13.81 13.24 1984 13.74 13.91 12.44 10.23 9.52 13.85 1985 9.88	APR 07 JUL 07 OCT 08	13.08 13.12 14.00 986 14.33 11.18 11.44 13.07 987 13.34 11.25 12.04 12.87	OCT 07 JAN 11, 1988 APR 11 JUL 18 OCT 17 JAN 19, 1989 APR 03 JUL 07	13.25 14.00 13.27 14.84 15.77 15.48 15.30 15.77



MONONA COUNTY

421006095580301. Local number, 85-44-16 DCDD1.
LOCATION.--Lat 42°10'06", long 95°58'03", Hydrologic Unit 10230003, approximately 0.75 mi west of the Town of Ticonic on the north side of County Road E-16. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.
AQUIFER.--Little Sioux alluvial: in sand and gravel of Holocene age.
WELL CHARACTERISTICS.--Drilled observation water-table well, diameter 2 in., depth 43 ft, cased to 40 ft, slotted 35-40 ft, gravel-packed. Open to Dakota sandstone 40-43 ft.
METHOD.--Quarterly measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,060 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.50 ft above land-surface datum.
REMARKS.--Well WC-156.

topographic map. Measuring point: Top of casing, 2.50 ft above land-surface datum.

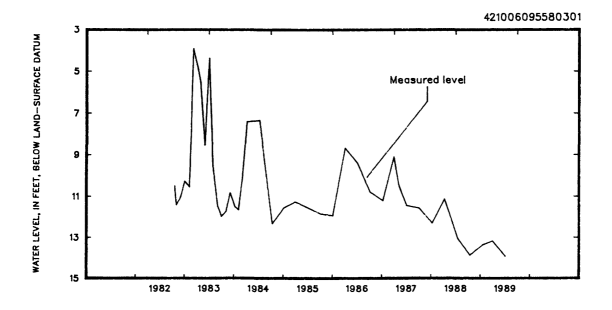
REMARKS.--Well WC-156.

PERIOD OF RECORD.--October 1982 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 3.92 ft below land-surface datum, March 10, 1983; lowest measured, 13.92 ft below land-surface datum, July 7, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM. WATER YEARS OCTOBER 1982 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 18, 1982 NOV 02 DEC 02 JAN 03, 1983 FEB 08 MAR 10 APR 12 MAY 02 JUN 02 JUL 05 AUG 01	10.48 11.41 11.04 10.26 10.54 3.92 4.82 5.51 8.53 4.37 9.48	SEP 07 OCT 04 NOV 07 DEC 07 JAN 11, 1984 FEB 07 MAR 07 APR 09 JUL 11 OCT 15 JAN 07, 1985	11.49 11.97 11.72 10.82 11.50 11.66 10.11 7.40 7.33 12.32 11.54	APR 01 JUL 10 OCT 07 JAN 06, 1986 APR 07 JUL 07 OCT 08 JAN 12, 1987 APR 03 MAY 13 JUL 06	11.25 11.51 11.85 11.94 8.66 9.39 10.78 11.21 9.09 10.53 11.45	OCT 07 JAN 11, 1988 APR 11 JUL 18 OCT 17 JAN 19, 1989 APR 03 JUL 07	11.57 12.30 11.12 13.04 13.86 13.35 13.16 13.92



WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM. WATER YEARS OCTOBER 1982 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 19, 1982 NOV 02 DEC 02 JAN 03, 1983 FEB 08 MAR 10 APR 12 MAY 02 JUN 02 JUL 05	54.71 54.68 53.67 52.58 51.80 51.36	AUG 01 SEP 07 OCT 04 NOV 07 DEC 07 JAN 11, 1984 FEB 07 MAR 07 APR 09 JUL 11	52.57 J 53.01 A 53.29 J 53.46 O 53.60 J 53.90 A 53.16 J 52.52 O	CT 15 AN 07, 1985 PR 01 UL 10 CT 07 AN 06, 1986 PR 07 UL 07 CT 08 AN 12, 1987	52.16 51.80 52.29 51.89 53.15 53.67 52.46 51.45 52.68 52.73	APR 13 JUL 06 OCT 07 JAN 11, 1988 APR 11 JUL 18 OCT 17 JAN 19, 1989 APR 03 JUL 07	51.83 51.54 52.09 52.37 52.68 53.42 54.50 54.81 54.75 54.88

MONTGOMERY COUNTY

410057095075101. Local number, 72-37-29 BABA1.

LOCATION.--Lat 41°00'57", long 95°07'51", Hydrologic Unit 10240005, approximately 4.35 mi east of the City of Red Oak, just south of County Road H-34. Owner: John Ogden.

AQUIFER.--Glacial drift: in material of Pleistocene age.

WELL CHARACTERISTICS.--Bored observation water-table well, diameter 3 in., depth 40 ft, cased to 40 ft, perforated. Interval of perforation not available.

METHOD.--Intermittent measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,275 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 1.00 ft above land-surface datum.

PERMARKS.--None.

PERIOD OF RECORD.--June 1937 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 2.94 ft below land-surface datum, June 20, 1984; lowest measured, dry, July 8, 1953 and February 3, 1964.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 12 25 NOV 17 DEC 16	21.43 21.70 20.80 22.41	JAN 4 24 FEB 9 MAR 1	23.72 25.06 25.23 25.95	APR 18 MAY 10 JUN 2	24.69 25.90 26.88	JUL 5 AUG 15 SEP 9	18.49 20.31 11.53

MUSCATINE COUNTY

412120091080401. Local number, 76-02-30 CBAA1.

LOCATION.--Lat 41°21'20", long 91°08'04", Hydrologic Unit 07080101, west of the Town of Fruitland on an Iowa State University Agricultural Experiment Farm. Owner: U.S. Geological Survey.

AQUIFER.--Alluvial: in sand and gravel of Holocene age.

WELL CHARACTERISTICS.--Drilled observation water-table well, diameter 6 in., depth 27 ft, cased to 24 ft, screened 24-27 ft.

METHOD.--Intermittent measurement with chalked tape by USGS personnel.

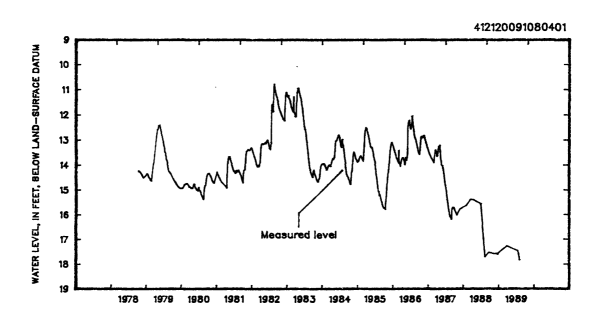
DATUM.--Elevation of land-surface datum is 546 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Base of recorder shelter, 3.70 ft above land-surface datum.

PERIOD OF RECORD.--May 1956 to current year.

REVISED RECORDS.--WDR IA-84-1.

EXTREMES FOR PERIOD OF RECORD.--Highest water level recorded, 8.51 ft below land-surface datum, May 16, 1973; lowest measured, 17.86 ft below land-surface datum, August 2, 1989.

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 14	17.57	DEC 14	17.59	MAR 22	17.27	JUL 21	17.59
NOV 04	17.59	FEB 02	17.42	JUL 13	17.48	AUG 02	17.86



O'BRIEN COUNTY

425610095250611. Local number, 94-39-26 BADB11.

LOCATION.--Lat 42°56'10", long 95°25'06", Hydrologic Unit 10230003, near a dead-end road just south of the Little Sioux River, 0.9 mi north of Iowa Highway 10, approximately 5 mi southeast of the Town of Sutherland. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Dakota: in sandstone of Cretaceous age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2.50 in., depth 329 ft, cased to 329 ft, perforated 291-295 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,212 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing at land-surface datum.

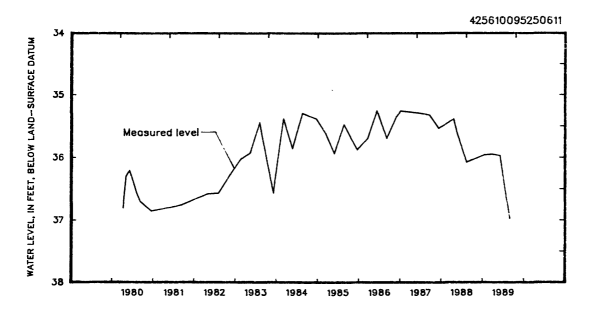
REMARKS.--Well D-3.

PERIOD OF RECORD.--April 1980 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 35.25 ft below land-surface datum, June 8, 1986 and January 6, 1987; lowest measured, 36.85 ft below land-surface datum, December 15, 1980.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE		WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JAN	18	35.95	MAR 29	35.94	JUN 06	35.97	AUG 30	36.47



425808095480311. Local number, 94-42-09 DDDD11.
LOCATION.--Lat 42°58'08", long 95°48'03", Hydrologic Unit 10230003, west of Iowa Highway 143, 1 mi west and 1 mi north of the Village of Germantown. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.
AQUIFER.--Dakota: in sandstone of Cretaceous age.
WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 638 ft, cased to 638 ft, perforated 516-536 ft.
METHOD.--Quarterly measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,440 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 4.00 ft above land-surface datum.
REMARKS.--Well D-42.
PERIOD OF RECORD.--July 1980 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 215.09 ft below land-surface datum, May 6, 1982; lowest measured, 260.64 ft below land-surface datum, July 10, 1980.

DATE	WATER LEVEL	DATE WATER LEVEL	DATE WATER LEVEL	DATE WATER LEVEL
OCT 18	240.79	JAN 19 241,12	APR 04 241.58	JUL 06 242.23

O'BRIEN COUNTY

430930095350401. Local number, 96-40-05 DDDA1.
LOCATION.--Lat 43°09'30", long 95°35'04", Hydrologic Unit 10230003, approximately 3 mi east of the Town of Sanborn and 2 mi south of U.S. Highway 18. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Ordovician and Dakota: in sandy shale of Ordovician age and sandstone of Cretaceous age.
WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 701 ft, cased to 701 ft, perforated 661-701 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,560 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 4.00 ft above land-surface datum.

topographic map. Measuring point: Top of casing, 4.00 ft above land-surface datum.

REMARKS.--Well D-41.

PERIOD OF RECORD.--June 1980 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 358.39 ft below land-surface datum, July 8, 1986; lowest measured, 361.40 ft below land-surface datum, July 16, 1980.

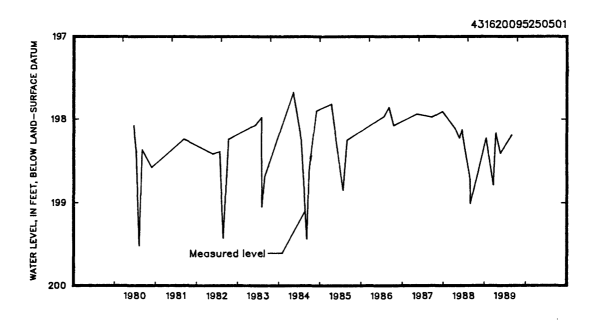
WATER LEVEL. IN FEET BELOW LAND-SURFACE DATUM. WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE		WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT	18	360.55	JAN 19	359.88	APR 04	359.90	JUL 05	360.11

OSCEOLA COUNTY

431620095250501. Local number, 98-39-26 CDAD1.
LOCATION.--Lat 43°16'20", long 95°25'05", Hydrologic Unit 10230003, 3.5 mi south and 2.5 mi east of the Village of May City. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.
AQUIFER.--Cambrian-Ordovician: in St. Peter sandstone of Middle Ordovician age.
WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 662 ft, cased to 662 ft, perforated 622-662 ft.
METHOD.--Intermittent measurement with chalked tape by observer or electric line by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,402 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of low pipe, 1.47 ft above land-surface datum.
REMARKS.--Well D-38, Deep Hibbing.
PERIOD OF RECORD.--June 1980 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 197.68 ft below land-surface datum, May 8, 1984; lowest measured, 199.52 ft below land-surface datum, August 5, 1980.

DATE		WATER LEVEL	DATE	E	WATER LEVEL	DATE		WATER LEVEL	DATE	í	WATER LEVEL
JAN MAR	18 20	198.23 198.79	APR	13	198.17	MAY	23	198.41	AUG	31	198.19



OSCEOLA COUNTY

431620095250511. Local number, 98-39-26 CDAD11.

LOCATION.--Lat 43°16'20", long 95°25'05", Hydrologic Unit 10230003, 3.5 mi south and 2.5 mi east of the Village of May City. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Dakota: in sandstone of Cretaceous age.

WELL CHARACTERISTICS.-Drilled observation artesian water well, diameter 2 in., depth 345 ft, cased to 345 ft, perforated 335-345 ft.

METHOD.--Intermittent measurement with chalked tape by observer or electric line by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,402 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of high pipe, 2.60 ft above land-surface datum.

REMARKS.--Well D-38, Shallow Hibbing.

PERIOD OF RECORD.--June 1980 to current year.

EXTREMES FOR FERIOD OF RECORD.--Highest water level measured, 192.20 ft below land-surface datum, September 10, 1981; lowest measured, 194.11 ft below land-surface datum, July 25, 1982.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JAN 18 MAR 20	193.89 192.80	APR 13	193.89	MAY 23	193.92	AUG 31	193.48

431613095251801. Local number, 98-39-26 CDCC1.
LOCATION.-Lat 43°16'13", long 95°25'18", Hydrologic Unit 10230003, 3.5 mi south and 2.5 mi east of the Village of May City. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.
AQUIFER.-Dakota: in sandstone of Cretaceous age.
WELL CHARACTERISTICS.-Drilled observation artesian water well, diameter 2 in., depth 500 ft, cased to 500 ft, perforated 490-500 ft.
METHOD.-Intermittent measurement with chalked tape by observer or electric line by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,398 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.70 ft above land-surface datum.

REMARKS.--Well D-39.
PERIOD OF RECORD.--June 1980 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 189.99 ft below land-surface datum, September 6, 1984.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JAN 18 MAR 20	191.40 192.40	APR 13	191.57	MAY 23	191.55	AUG 31	191.57

431620095482402. Local number, 98-42-33 AABB2.
LOCATION.--Lat 43°16'20", long 95°48'24", Hydrologic Unit 10170204, approximately 2.75 mi south of the Town of Ashton, west of Iowa Highway 60, near the Chicago and Northwestern Railroad tracks. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.-Dakota: in sandstone of Cretaceous age.
WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 400 ft, cased to 400 ft, perforated 385-395 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,440 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.80 ft above land-surface datum.

REMARKS.--Well D-40.

PERIOD OF RECORD.--May 1980 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 195.87 ft below land-surface datum, June 1, 1983; lowest measured, 226.19 ft below land-surface datum, July 06, 1989.

DATE	WATER	DATE WATER	DATE WATER	DATE WATER
	LEVEL	LEVEL	LEVEL	LEVEL
OCT 18	223.70	JAN 19 224.61	APR 04 225.24	JUL 06 226.19

OSCEOLA COUNTY

432828095283611. Local number, 100-39-17 DCCB11.

LOCATION.--Lat 43°28'28", long 95°28'36", Hydrologic Unit 10230003, approximately 2 mi west and 2 mi north of the Town of Harris, east of County Road M-12. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Dakota: in sandstone of Cretaceous age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 5 in. to 461 ft, 4 in. to 760 ft, depth 760 ft, cased to 760 ft, perforated 680-700 ft.

METHOD.--Quarterly measurement with electric line or chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,560 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 3.00 ft above land-surface datum.

REMARKS.--Well D-13.

PERIOD OF RECORD.--July 1980 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 341.80 ft below land-surface datum, August 5, 1980; lowest measured, 344.88 ft below land-surface datum, January 18, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JAN 18	344.88	MAR 20	344.68	JUN 06	344.52	AUG 31	343,95

PAGE COUNTY

404257095150801. Local number, 68-38-07 CCAA1.

LOCATION.--Lat 40°42'57", long 95°15'08", Hydrologic Unit 10240005, approximately 2 mi south of the Village of Norwich and 1.5 mi west of County Road M-48. Owner: William Brayman.

AQUIFER.--Glacial drift: in material of Pleistocene age.

WELL CHARACTERISTICS.--Drilled unused water-table well, diameter 12 in., depth 44 ft, lined with tile.

METHOD.--Intermittent measurement with chalked tape by USGS personnel.

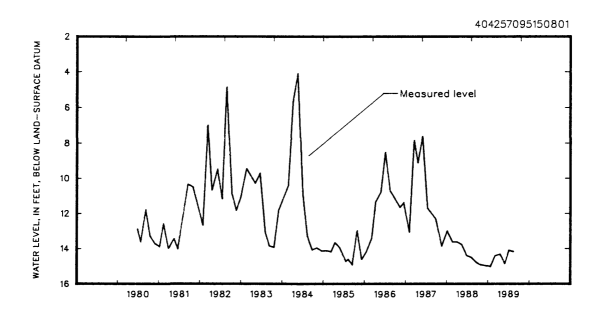
DATUM.--Elevation of land-surface datum is 1,087 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of pipe inserted through board cover, 1.00 ft above land-surface datum. surface datum.

REMARKS.--None.

PERIOD OF RECORD.--May 1934 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 2.09 ft below land-surface datum, March 26, 1946; lowest measured, 22.76 ft below land-surface datum, June 23, 1947.

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 27 DEC 13	14.92 14.98	JAN 26	15.02	APR 21	14.31	JUL 07	14.10



PLYMOUTH COUNTY

424850096074801. Local number, 92-45-02 CBCB1.
LOCATION.--Lat 42*48'50", long 96*07'48", Hydrologic Unit 10230002, approximately 3.8 mi west and 0.6 mi south of the Village of Oyens. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey. AQUIFER.--Cambrian-Ordovician: in dolomite of Cambrian and Ordovician age.
WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 5 in. to 161 ft, 4 in. to 598 ft, 2 in. to 1,340 ft, depth 1,340 ft, cased to 598 ft, open hole 598-1,340 ft. Well deepened from 1,089 to 1,340 ft in May, 1984. Well penetrates Precambrian-aged rocks.
METHOD.--Quarterly measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,245 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.80 ft above land-surface datum.
REMARKS.--Well D-21.

topographic map. Measuring point: Top of casing, 2.80 ft above land-surface datum.

REMARKS. --Rell D-21.

PERIOD OF RECORD. --May 1979 to January 1981, May 1982 to current year.

EXTREMES FOR PERIOD OF RECORD. --Highest water level measured, 86.38 ft below land-surface datum, October 8, 1987; lowest measured, 102.10 ft below land-surface datum, August 6, 1980.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 18	91.11	JAN 19	89.39	APR 04	89.05	JUL 06	91.99

424833096324701. Local number, 92-48-06 DDDA1.
LOCATION.--Lat 42°48'33", long 96°32'47", Hydrologic Unit 10170203, just south of the curve on Iowa Highway 3, 1 mi south of the Town of Akron. Owner: Geological Survey Bureau, DNR and U.S. Geological

Highway 3, 1 mi south of the ton.

Survey.

AQUIFER.--Dakota: in sandstone of Cretaceous age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, depth 581 ft, diameter 4 in. to 184 ft,
2 in. to 581 ft, cased to 576 ft, perforated 430-434 ft and 510-515 ft, open hole 576-581 ft.

Paleozoic rock open 576-581 ft.

Paleozoic rock open 576-581 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,282 ft above National Geodetic Vertical Datum of 1929, from topographic map.

Measuring point: Top of casing, 4.80 ft above land-surface datum.

topographic map. Measuring point: Top of casing, 4.80 ft above land-surface datum.

REMARKS.--Well D-35.
FERIOD OF RECORD.--December 1979 to December 1980, May 1982 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 137.35 ft below land-surface datum, April 22, 1987; lowest measured, 159.82 ft below land-surface datum, August 6, 1980.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE		WATER LEVEL	DATE		WATER LEVEL	DATE	;	WATER LEVEL	DATE	WATER LEVEL
OCT	06	138.00	MAR	15	137.85	APR	19	137.94	JUL 29	137.90

425249096125001. Local number, 93-46-12 DDDD1.
LOCATION.--Lat 42°52'49", long 96°12'50", Hydrologic Unit 10230002, 1 mi west and 1 mi south of the Village of Struble. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.
AQUIFER.--Dakota: in sandstone of Cretaceous age.
WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2.5 in., depth 570 ft, cased to 570 ft, perforated 356-360 ft.
METHOD.--Quarterly measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,280 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of coupling, 4.80 ft above land-surface datum.
REMARKS.--Well D-2.
PERIOD OF RECORD.--March 1980 to December 1980, May 1982 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 117.78 ft below land-surface datum, April 9, 1980; lowest measured, 122.35 ft below land-surface datum, July 6, 1989.

DATE	WATER LEVEL	DATE WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 18	122 13	.TAN 10 120 92	APR 04	120 62	JIII. 06	122.35

POTTAWATTAMIE COUNTY

411024095095502. Local number, 74-38-36 BAAA2.

LOCATION.--Lat 41°10'24", long 95°09'55", Hydrologic Unit 10240003, approximately 1.5 mi north of the Town of Elliott on the soutwest corner of the junction of County Roads M-55 and G-66. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--East Nishnabotna alluvial: in sand and gravel of Holocene age.

WELL CHARACTERISTICS.--Drilled observation water-table well, diameter 2 in., depth 40 ft, cased 34-39 ft, gravel-packed. Original depth was 101 ft, back-filled with sand and a bentonite seal to 40 ft.

METHOD.--Twice a month measurement with chalked tape by observer.

DATUM.--Elevation of land-surface datum is 1,073 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.20 ft above land-surface datum.

REMARKS.--Well SW-34 B/L.

PERIOD OF RECORD.--August 1986 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 2.07 ft below land-surface datum, September 10, 1989; lowest measured, 9.95 ft below land-surface datum, May 25, 1989.

WATER LEVEL. IN FEET BELOW LAND-SURFACE DATUM. WATER YEARS OCTOBER 1985 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
AUG 06, 1986 OCT 23	6.39	JUL 10 25	3.57	JAN 11, 1988	7.34	DEC 10 26	9.46 9.41
DEC 09	3.80 5.54	AUG 03	5.30 4.80 5.03	26 FEB 10	7.49 7.58	JAN 10, 1989	9.43
JAN 10, 1987	5.94 6.68	10 25	5.49	25 MAR 10	7.74 7.91	28 FEB 10	9.55 9.52
25 FEB 05	6.87 7.20 7.29	26 28	4.78 4.46 4.89	25 APR 10	8.50 8.24	26 MAR 10	9.42 8.51
10 25	7.55	30 SEP 01	5.20	25 MAY 10	8.38 8.52	25 APR 10	9.17 9.62
MAR 10 25	7.29 6.64	03 05	5.50 5.75	25 JUN 10	8.66 8.75	25 MAY 10	9.76 9.85
APR 01 10	6.31 5.64	07 10	5.51 5.81	25 JUL 10	8.88 8.71	25 JUN 10	9.95 9.10
25 MAY 01	5.17 5.36	OCT 10	5.08 6.16	25 AUG 10	8.85 9.15	25 JUL 10	5.13 7.87
10 21	5.86 5.69	12 25	6.13 6.57	27 SEP 10	9.27 9.54	25 AUG 10	8.67 9.14
25 JUN 01	5.00 2.11	NOV 05 10	6.98 6.98	25 OCT 10	9.48 9.45	27 SEP 10	9.31 2.07
10 25	3.97 5.47	29 DEC 10	7.14 6.89	25 NOV 10	9.53 9.55	25	7.48
JUL 07	5.80	25	7.22	25	9.20		

411359095171901. Local number, 74-39-01 CCCC1.

LOCATION.--Lat 41°13'59", long 95°17'19", Hydrologic Unit 10240002, approximately 6.5 mi east of the Town of Carson, on the northeast corner of the junction of Iowa Highway 92 and County Road M-41. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Buried channel: in sand and gravel of Pleistocene age.

WELL CHARACTERISTICS.--Drilled observation well, diameter 2 in., depth 216 ft, cased to 206 ft, slotted 189-206 ft, gravel-packed, open to Pennsylvanian shale 207-216 ft.

METHOD.--Monthly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,245 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.32 ft above land-surface datum.

REMARKS.--Well SW-21.

PERIOD OF RECORD.--August 1986 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 124.86 ft below land-surface datum, April 4, 1988; lowest measured, 128.02 ft below land-surface datum, September 29, 1989.

WATER LEVEL. IN FEET BELOW LAND-SURFACE DATUM. WATER YEARS OCTOBER 1985 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
AUG 20, 1986 OCT 23 DEC 09 10 15 JAN 02, 1987 12 22 FEB 02 04 05 24	129.38 MAR 127.08 APR 127.09 126.70 126.70 JUN 126.56 JUL 126.53 JUL 127.02 AUG 126.74 AUG	18 15 21 21 27 01 18 07	126.83 AUG 126.05 SEP 126.22 OCT 126.67 NOV 126.19 DEC 126.09 JAN 126.16 FEB 126.08 APR 125.97 MAY 126.08 JUN 126.08 JUN 125.97 AUG	29 12 12 17 16 03, 1988 24 04 04 16 28	125.78 OCT 125.73 DEO 125.36 FEE 125.15 MAR 125.59 APR 125.45 MAY 125.66 JUN 124.86 AUG	21 09, 1989 01 19 31	125.95 126.05 126.59 127.21 126.93 127.17 127.23 127.20 127.66 128.02

POTTAWATTAMIE COUNTY

411246095502001. Local number, 74-43-18 BCCC1.

LOCATION.--Lat 41°12'46", long 95°50'20", Hydrologic Unit 10230006, approximately 0.4 mi east of Lake Manawa in Manawa State Park, 1.4 mi south of Interstate 80, south of the City of Council Bluffs. Owner: U.S. Geological Survey.

AQUIFER.--Alluvial: in sand and gravel of Holocene age.

WELL CHARACTERISTICS.--Bored observation water-table well, diameter 1.25 in., depth 16 ft, cased to 14 ft, sand point 14-16 ft.

METHOD.--Monthly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 975 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 0.25 ft above land-surface datum.

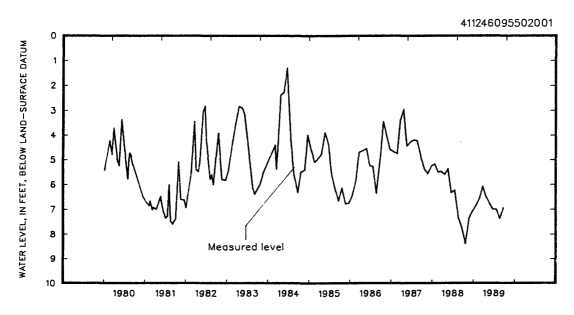
REMARKS.--None.

PERIOD OF RECORD.--November 1950 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 0.45 ft below land-surface datum, May 2, 1951; lowest measured, 11.86 ft below land-surface datum, June 26, 1956.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 26	8.38	J AN	27 6.83	APR	24 6.48	JUL	26 7.00
NOV 28	7.33	FEB	28 6.54	MAY	24 6.74	AUG	24 7.37
DEC 21	7.11	MAR	27 6.07	JUN	23 6.99	SEP	27 6.94



SAC COUNTY

422500095084801. Local number, 88-37-22 CCCC1.

LOCATION.--Lat 42°25'00", long 95°08'48", Hydrologic Unit 10230007, approximately 3 mi south of the Town of Early or 0.5 mi south of the junction of U.S. Highways 20 and 71. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Pennsylvanian and Dakota: in limestone of Pennsylvanian age and sandstone of Cretaceous age. WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 435 ft, cased to 435 ft, perforated 417-435 ft.

METHOD.--Quarterly measurement with electric line or chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,320 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.50 ft above land-surface datum.

REMARKS.--Weil D-16.

PERIOD OF RECORD.--December 1978 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 163.93 ft below land-surface datum, May 12, 1984; lowest measured, 165.40 ft below land-surface datum, December 16, 1980.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE		WATER LEVEL	DATE		WATER LEVEL	DATE	;	WATER LEVEL	DATE	WATER LEVEL
DEC	29	163.92	MAR	29	164.85	MAY	31	164.95	SEP 01	165.16

SAC COUNTY

422850095171501. Local number, 89-38-36 CBCC1.

LOCATION.--Lat 42°28'50", long 95°17'15", Hydrologic Unit 10230005, just east of Iowa Highway 110, 0.75 mi south of the Town of Schaller and 0.25 mi north of U.S. Highway 20. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Dakota: in sandstone of Cretaceous age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 521 ft, cased to 512 ft, perforated 410-430 ft, open hole 512-521 ft. Open to 9 ft open for rock.

METHOD.--Quarterly measurement with electric line or chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,445 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 4.00 ft above land-surface datum.

topographic map. Measuring point: Top of casing, 4.00 ft above land-surface datum.

REMARKS.--Well D-17.

PERIOD OF RECORD.--December 1978 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 288.05 ft below land-surface datum, June 2, 1980; lowest measured, 292.28 ft below land-surface datum, May 31, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE WAT LEV		WATER LEVEL	DATE	WATER LEVEL
JAN 1	18 291.48	MAR 29 291.	82 MAY	31 292.28	SEP	01 291.78

SCOTT COUNTY

413544090212901. Local number, 78-5E-03 AADA1. LOCATION.--Lat 41°35′44", long 90°21′29", Bydrologic Unit 07080101, at the Bridgeview Elementary School, corner of 12th and Davenport Streets, Le Claire. Owner: City of Le Claire. AQUIFER.--Cambrian-Ordovician: in sandstone of Late Cambrian and sandstone and sandy dolomite of Early AQUIFER. --Cambrian-Ordovician: in sandstone of Late Cambrian and sandstone and sandy uploated of Ordovician age.

Ordovician age.

WELL CHARACTERISTICS. --Drilled unused municipal artesian water well, diameter 16 to 12 in., depth 1,607 ft, cased to 1,128 ft, open hole 1,128-1,607 ft.

METHOD. --Monthly measurement with chalked tape by USGS personnel.

DATUM. --Elevation of land-surface datum is 703 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Nipple on plate welded to casing, 2.11 ft above land-surface datum. REMARKS. --Le Claire Well No. 3.

REMARKS. --Le Claire Well No. 3.

REFRIOD OF RECORD. --July 1975 to current year.

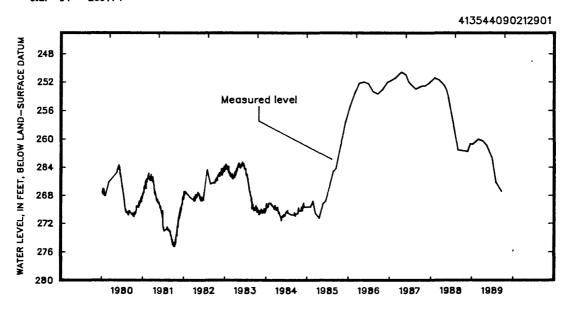
REVISED RECORDS. --WRD IA-84-1.

EXTREMES FOR FERIOD OF RECORD. --Highest water level recorded, 247.46 ft below land-surface datum, July 8, 1975; lowest recorded, 276.88 ft below land-surface datum, September 1, 1978.

REVISION. --Lowest water level recorded, 276.88 ft below land-surface datum, September 1, 1978.

WATER LEVEL. IN FEET BELOW LAND-SURFACE DATUM. WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE .	WATER LEVEL
NOV 21 DEC 14 JAN 04	261.76 260.66 260.74	FEB 27 APR 04	260.00 260.26	MAY 08 JUN 26	260.91 262.71	JUL 31 SEP 18	266.17 267.46

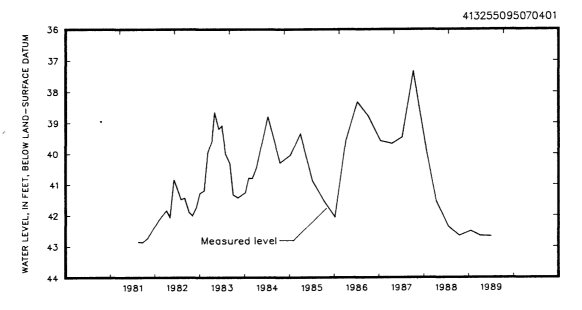


SHELBY COUNTY

413255095070401. Local number, 78-37-17 DDDD1.
LOCATION.--Lat 41°32'55", long 95°07'04", Hydrologic Unit 10240003, 3 mi south and 3 mi west of the Town of Elkhorn on the east side of County Road M-56 near Elkhorn Creek. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.
AQUIFER.-Dakota: in sandstone of Cretaceous age.
WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 181 ft, cased to 181 ft, slotted 121-179 ft, gravel-packed, open to Pennsylvanian shale and limestone 140-181 ft.
METHOD.--Quarterly measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,208 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.80 ft above land-surface datum.
REMARKS.--Well WC-16.
PERIOD OF RECORD.--August 1981 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 37.33 ft below land-surface datum, October 9, 1987; lowest measured, 42.86 ft below land-surface datum, September 24, 1981.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1980 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
AUG 19, 1981 SEP 24 NOV 03 FEB 05, 1982 APR 06 JUN 07 JUL 07 AUG 03 SEP 01 OCT 07 NOV 04 DEC 07	42.85 42.86 42.13 41.83 42.06 41.07 41.48 41.89 42.00 41.71	JAN 04, 1983 FEB 08 MAR 10 APR 11 MAY 03 JUN 06 JUL 01 AUG 02 SEP 06 OCT 03 NOV 10 JAN 10, 1984 FEB 06	41.18 AP 39.93 JU 39.57 OC 38.65 JA 39.19 AP 39.08 JU 40.32 JA 41.33 AP 41.42 JU	R 09° L 09 I 06	40.42 JI 38.79 OX 40.29 JA 40.03 AI 39.33 JI 40.88 OX 41.51 JA 42.05 AI	几 20	39.67 39.45 37.33 39.67 41.36 42.65 42.65 42.65



413442095193101. Local number, 78-39-10 BBBA1.

LOCATION.--Lat 41°34'42", long 95°19'31", Hydrologic Unit 10240002, approximately 4.5 mi south of the City of Harlan and 0.25 mi east of the Town of Corely on the north side of County Road F-58. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--West Nishmabotna alluvial: in sand and gravel of Holocene age.

WELL CHARACTERISTICS.--Drilled observation water-table well, diameter 2 in., depth 44 ft, cased to 44 ft, slotted 40-44 ft, gravel-packed.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,168 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.50 ft above land-surface datum.

REMARKS.--Well WC-200.

PERIOD OF RECORD.--June 1983 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 18.97 ft below land-surface datum, July 9, 1986; lowest measured, 22.98 ft below land-surface datum, October 19, 1988.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM. WATER YEARS OCTOBER 1982 TO SEPTEMBER 1989

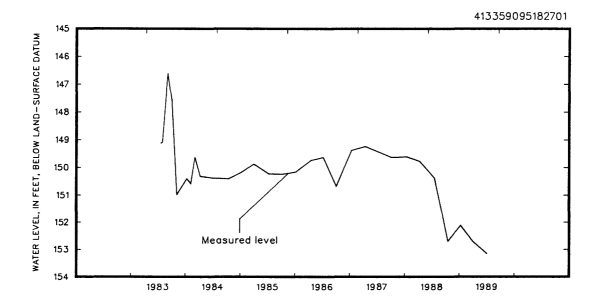
DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JUN 07, 1983 JUL 06 AUG 02 SEP 06 OCT 03 NOV 08 JAN 12, 1984 FEB 09	19.57 AP 21.00 JU 21.97 OC 22.29 JA 22.29 AP	N 09, 1985 R 02 L 11	21.14 JAN 20.50 APR 19.21 JUL 21.40 OCT 21.13 JAN 21.83 APR 21.92 JUL 22.40 OCT	09 09 06 14, 1987 15 09	21.10 OCT 21.27 JAN 19.40 APR	12 ² . 20 . 19	21.57 22.27 22.42 22.98 22.49 22.75 22.31

SHELBY COUNTY

413359095182701. Local number, 78-39-11 CCBC1.
LOCATION.--Lat 41°33′59", long 95°18′27", Hydrologic Unit 10240002, approximately 5.5 mi south of the City of Harlan, 0.75 mi south of County Road F-58, and 1.5 mi east of U.S. Highway 59. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.
AQUIFER.--Fremont buried channel: in sand and gravel of Pleistocene age.
WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 541 ft, cased to 541 ft, slotted 520-535 ft, gravel-packed. Open to Pennsylvanian shale 537-541 ft.
METHOD.--Quarterly measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,310 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 1.65 ft above land-surface datum.
REMARKS.--Well WC-227.
PERIOD OF RECORD.--July 1983 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 146.61 ft below land-surface datum, September 6, 1983; lowest measured, 153.16 ft below land-surface datum, July 5, 1989.

WATER LEVEL. IN FEET BELOW LAND-SURFACE DATUM. WATER YEARS OCTOBER 1982 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JUL 21, 1983 AUG 02 SEP 06 OCT 03 NOV 08 JAN 12, 1984 FEB 09 MAR 06	149.12 APR 149.07 JUL 146.61 OCT 147.56 JAN 150.98 APR 150.40 JUL 150.59 OCT 149.63 JAN	10 17 09, 1985 02 11 09	150.32 APR 150.39 JUL 150.41 OCT 150.17 JAN 149.87 APR 150.23 OCT 150.24 JAN 150.15 APR	09 06 14, 1987 15 09 14, 1988	149.62 OCT 150.68 JAN 149.37 APR	20 19 20, 1989 05	150.39 152.70 152.11 152.72 153.16



413031095204901. Local number, 78-39-32 DDAA1.

LOCATION.--Lat 41°30'31", long 95°20'49", Hydrologic Unit 10240002, approximately 2 mi north of the Town of Avoca, 0.60 mi west of U.S. Highway 59. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--West Nishnabotna alluvial: in sand and gravel of Holocene age.

WELL CHARACTERISTICS.--Drilled observation water-table well, diameter 2 in., depth 27 ft, cased to 24 ft, slotted 21-24 ft, gravel-packed, open hole 24-27 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,144 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 1.95 ft above land-surface datum.

REMARKS.--Well WC-197.

PERIOD OF RECORD.--June 1983 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 8.04 ft below land-surface datum, July 10, 1984; lowest measured, 18.17 ft below land-surface datum, July 5, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1982 TO SEPTEMBER 1989

	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JUN JUL AUG SEP OCT NOV DEC JAN FER	02 06 03 08	12.04 MAR 9.52 APR 12.10 JUL 14.08 OCT 16.51 JAN 15.11 APR 15.36 JUL 15.70 OCT 15.71 JAN	10 10 17 09, 1985 02 11	11.75 APR	09 06 14, 1987 15 13 09	9.84 11.71 11.12 8.34	APR 12 JUL 20 OCT 19 JAN 20, 1989 APR 05 JUL 05	15.42 16.55 17.64 17.76 17.71 18.17

GROUND-WATER LEVELS

SHELBY COUNTY

414624095252301. Local number, 80-39-06 AADC1.
LOCATION.--Lat 41*46'24", long 95*25'23", Hydrologic Unit 10230006, west of the Town of Earling on the north side of Iowa Highway 37 near the junction of Iowa Highways 37 and 191. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Dakota: in sandstone of Cretaceous age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 370 ft, cased to 370 ft, slotted 332-347 ft, open to Pennsylvanian sandstone, shale, and limestone 347-370 ft.

METHOD.--Quarterly measurement with chalked tape or electric line by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,305 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.60 ft above land-surface datum.

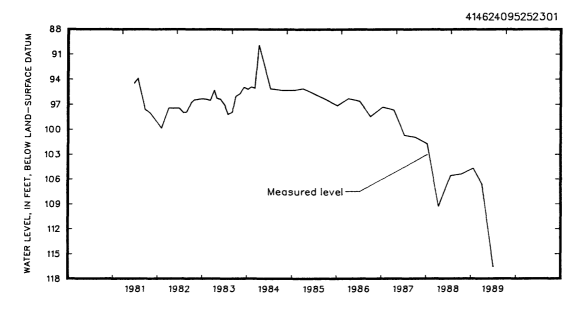
REMARKS.--Well WC-10.

PERIOD OF RECORD.--June 1981 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 93.87 ft below land-surface datum, July 28, 1981; lowest measured, 116.56 ft below land-surface datum, July 5, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEARS OCTOBER 1980 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
JUN 26, 1981 JUL 28 SEP 24 NOV 03 FEB 04, 1982 APR 06 JUN 07 JUL 02 AUG 04 SEP 01 OCT 07 NOV 01	94.45 93.87 97.61 98.02 99.85 97.41 97.44 97.46 97.99 97.88 96.76	DEC 02 JAN 04, 1983 FEB 08 MAR 10 APR 12 MAY 02 JUN 02 JUL 05 AUG 02 SEP 06 OCT 03 NOV 08 DEC 08	96.36 96.29 96.53 96.53 95.30 96.43 97.10 98.27 97.91	JAN 10, 1984 FEB 06 MAR 07 APR 10 JUL 11 OCT 17 JAN 09, 1985 APR 02 JUL 11 OCT 09 JAN 08, 1986 APR 09 JUI, 09	95.20 94.88 95.07 89.91 95.13 95.30 95.30 95.88 96.43 97.14 96.22	OCT 06 JAN 14, 1987 APR 15 JUL 09 OCT 09 JAN 14, 1988 APR 12 JUL 20 OCT 19 JAN 20, 1989 AFR 05 JUL 05	98.45 97.29 97.68 100.98 101.76 109.29 105.55 104.66 106.68 116.56



414856095160101. Local number, 81-38-21 ADAD1.

LOCATION.--Lat 41*48'56", long 95*16'01", Hydrologic Unit 10240002, approximately 3.75 mi east of the Town of Defiance on the west side of County Road M-36. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Fremont buried channel: in sand and gravel of Pleistocene age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 535 ft, cased to 535 ft, slotted 525-535 ft, gravel-packed. Open to Pennsylvanian shale 530-535 ft.

METHOD.--Quarterly measurement with chalked tape or electric line by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,370 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.90 ft above land-surface datum.

REMARKS.--Well WC-222.

PERIOD OF RECORD.--August 1983 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 208.09 ft below land-surface datum, April 15, 1987; lowest measured, 210.95 ft below land-surface datum, July 5, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM. WATER YEARS OCTOBER 1982 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
AUG 02, 1983 SEP 06 OCT 03 NOV 08 DEC 00 JAN 10, 1984 FEB 06 MAR 06	209.70 APR 209.91 JUL 209.75 JAN 209.61 APR 209.14 JUL 209.43 OCT 209.25 JAN 209.02 APR	11 09, 1985 02 11 09 08, 1986	209.08 JUL 209.05 OCT 208.93 JAN 208.57 APR 208.91 JUL 209.10 OCT 208.95 JAN 208.57 APR	06 14, 1987 15 09 09 14, 1988	208.41 JUL 206.50 OCT 208.20 JAN 208.09 APR 208.31 JUL 208.56 208.35 208.40	19 20, 1989 05	208.90 210.17 210.13 210.42 210.95

SIOUX COUNTY

430140095573101. Local number, 95-43-07 AAAA1.

LOCATION.--Lat 43°04'10", long 95°57'32", Hydrologic Unit 10230002, just south of County Road B-40, 1 mi east of the Village of Newkirk. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey. AQUIFER.--Dakota: in sandstone of Cretaceous age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 681 ft, cased to 681 ft, perforated 641-681 ft. Open to Paleozoic rock from 674-681 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,390 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 3.70 ft above land-surface datum.

REMARKS.--Well D-43.

FERIOD OF RECORD.--July 1980 to December 1980, May 1982 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 213.66 ft below land-surface datum, March 13, 1984; lowest measured, 218.24 ft below land-surface datum, October 8, 1987.

REVISION.--Highest water level measured, 213.66 ft below land-surface datum, March 13, 1984.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 18	217.38	JAN 19	216.94	APR 04	216.78	JUL 06	217.36

430913096033201. Local number, 96-44-08 ADAA1.

LOCATION.--Lat 43°09'13", long 96°03'32", Hydrologic Unit 10230002, west side of County Road K-64, approximately 2.5 mi west of the Town of Boyden and approximately 2.2 mi south of U.S. Highway 18. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Dakota: in sandstone of Cretaceous age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 682 ft, cased to 682 ft, perforated 647-667 ft. Open to Paleozoic rock 681-682 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,373 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 3.70 ft above land-surface datum.

REMARES.--Well D-44.

PERIOD OF RECORD.--August 1980 to December 1980, May 1982 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 187.85 ft below land-surface datum, October 16, 1984; lowest measured, 195.12 ft below land-surface datum, July 6, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 18	195.09	JAN 19	194.59	APR 04	194.34	JUL 06	195.12

STORY COUNTY

420137093361501. Local number, 83-24-02 DBAD1.

LOCATION.--Lat 42°01'37", long 93°36'15", Hydrologic Unit 07080105, in Ames, north of the Chicago and Northwestern Railroad and County Road E-41, approximately 0.75 mi east of U.S. Highway 69. Owner: City of Ames.

AQUIFER.--Glacial drift: in sand and gravel of Pleistocene age.

WELL CHARACTERISTICS.--Drilled municipal well, depth 124 ft, casing information unavailable.

METHOD.--Quarterly measurement with chalked tape or electric line by USGS personnel.

DATUM.--Elevation of land-surface datum is 926 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 0.82 ft above land-surface datum.

REMARKS.--City well #4.

topographic map. Measuring point: Top of casing, 0.82 ft above land-surface datum.

REMARKS.--City well #4.

PERIOD OF RECORD.--September 1987 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 55.50 ft below land-surface datum, September 17, 1987; lowest measured, 60.76 ft below land-surface datum, September 20, 1988.

WATER LEVEL. IN FEET BELOW LAND-SURFACE DATUM. WATER YEARS OCTOBER 1986 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
SEP 17, 1987	55.50	JUN 22	58.98	DEC 15	59.16	JUL 07	56.47
MAR 22, 1988	56.10	SEP 20	60.76	MAR 08, 1989	55.73	SEP 14	57.94

WASHINGTON COUNTY

411300091320701. Local number, 74-06-15 BDAC1.

LOCATION.--Lat 41°13'00", long 91°32'07", Hydrologic Unit 07080107, in the water treatment plant, beneath the water tower in Crawfordsville. Owner: Town of Crawfordsville.

AQUIFER.--Mississippian: in dolomite of Mississippian age.

MELL CHARACTERISTICS.--Drilled unused municipal artesian water well, diameter 6.5 in., depth 215 ft, cased to 132 ft, open hole 132-215 ft.

METHOD.--Monthly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 725 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Nipple on plate welded to casing, 1.10 ft above land-surface datum.

REMARKS.--Water level for September 13, 1983, 72.69 ft below land-surface datum.

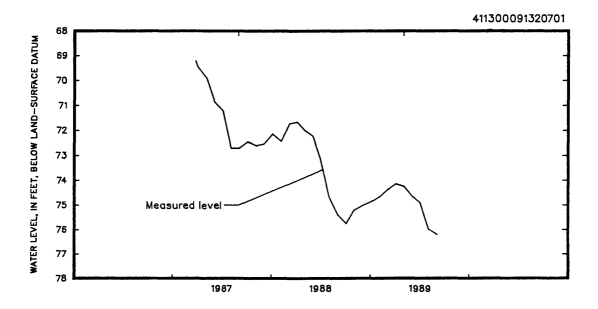
REMARKS.--Water level for September 13, 1983, 72.69 ft below land-surface datum.

PERTIOD OF RECORD.--September 1983, March 1987 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 69.23 ft below land-surface datum, March 25, 1987; lowest measured, 76.22 ft below land-surface datum, September 5, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 03	75.76	JAN 04	74.86	APR 04	74.14	JUL 03	74.92
NOV 01	75.21	FEB 02	74.68	MAY 05	74.26	AUG 02	75.98
DEC 02	75.02	MAR 06	74.38	JUN 02	74.64	SEP 05	76.22



411244091323501. Local number, 74-06-15 CBDD1.

LOCATION.--Lat 41°12'41", long 91°32'19", Hydrologic Unit 07080107, just west of U.S. Highway 218, approximately 0.4 mi southeast of the water tower in Crawfordsville. Owner: Town of Crawfordsville. AQUIFER.--Mississippian: in dolomite of Mississippian age.

MELL CHARACTERISTICS.--Drilled unused municipal artesian water well, diameter 8 in., depth 217 ft, cased to 142 ft, open hole 142-217 ft.

METHOD.--Monthly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 725 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Nipple on plate welded to casing, 1.67 ft above land-surface datum.

REMARKS.--Water level for Sep. 13, 1983, 75.46 ft below land-surface datum.

PERIOD OF RECORD.--September 1983, March 1987 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 71.62 ft below land-surface datum, March 25, 1987; lowest measured, 78.50 ft below land-surface datum, September 5, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 03	78.11	JAN 04	77.36	APR 04	76.53	JUL 03	77.21
NOV 01	77.77	FEB 02	77.19	MAY 05	76.79	AUG 02	78.19
DEC 02	77.60	MAR 06	76.84	JUN 02	76.99	SEP 05	78.50

WASHINGTON COUNTY

421829091304701. Local number, 75-06-14 ABBB1.

LOCATION.--Lat 41°18'27", long 91°30'47", Hydrologic Unit 07080209, 1 mi north and 1.5 mi east of the junction of U.S. Highway 218 and Iowa Highway 92. Owner: Mrs. David Armstrong.

AQUIFER.--Glacial drift: in material of Pleistocene age.

WELL CHARACTERISTICS.--Bored unused water-table well, diameter 12 in., depth 45 ft, lined with tile.

METHOD.--Monthly measurement with chalked tape by USGs personnel.

DATUM.--Elevation of land-surface datum is 745 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Nipple welded to barrel, 4.08 ft above land-surface datum. DATUM. --Elevation of lamia surface datum.

topographic map. Measuring point: Nipple welded to barrel, 4.08 ft above land-surface datum.

REMARKS.--None.

PERIOD OF RECORD. --December 1983 to current year.

EXTREMES FOR PERIOD OF RECORD. --Highest water level measured, 1.53 ft below land-surface datum, May 23, 1984; lowest measured, 12.55 ft below land-surface datum, November 1, 1988.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 03 11 NOV 01 15	12.01 12.27 12.65 12.06	DEC 02 14 JAN 04 FEB 02	11.85 12.35 11.85 11.94	MAR 06 APR 04 MAY 05 JUN 02	11.66 10.07 5.66 7.77	JUL 03 AUG 02 SEP 05	7.58 8.61 7.81

412037091564701. Local number, 76-09-31 CBBC1.

LOCATION.--Lat 41°20'37", long 91°56'47", Hydrologic Unit 07080107, at Pepper Quarry on County Road V-15, 1 mi south of the City of Keota. Owner: River Products Co.

AQUIFER.--Mississippian: in limestone of Mississippian age.

WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 5 in., depth 136 ft, cased to 19 ft, open hole 19-136 ft.

INSTRUMENTATION.--Water-level recorder.

DATUM.--Elevation of land-surface datum is 745 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 2.88 ft above land-surface datum.

PERIOD OF RECORD.--August 1979 to current year.

REVISED RECORDS.--WDR IA-84-1.

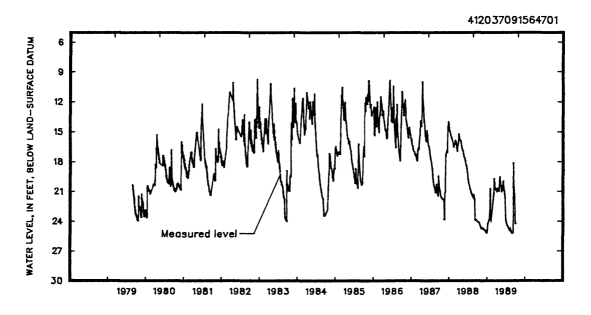
EXTREMES FOR PERIOD OF RECORD.--Highest water level recorded, 9.38 ft below land-surface datum, March 4, 1985; lowest recorded, 25.29 ft below land-surface datum, August 23 and 24, 1989.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989 NOON VALUES

DAY	OCT	NOA	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
05 10 15 20 25 EOM	24.12 24.15 24.21 24.37 24.57 24.69	24.70 24.80 24.68 24.81 24.82 24.90	24.92 a25.00 a25.00 25.17 25.22 a24.90	a24.25 a23.75 a23.25 20.75	23.99	19.76 20.37 20.81 20.95 20.86	21.00 20.72 20.92 21.01 21.04 20.03	20.21 20.66 21.07 20.45 20.84	20.01 20.71 21.07 21.58 23.85 24.06	24.30 24.50 24.56 24.70 24.82 24.96	24.70 24.91 25.06 25.20 25.27 25.19	18.15 20.68 21.42 24.05 24.33

WTR YEAR 1989 HIGHEST 16.68 SEP 9, 1989 LOWEST 25.29 AUG 23 AND 24, 1989

Recorded water level has been adjusted.



WASHINGTON COUNTY

412750091495201. Local number, 77-09-24 AADA1.

LOCATION.--Lat 41°27'54", long 91°49'47", Hydrologic Unit 07080209, north of the city sewage treatment plant and west of First Avenue SE, Wellman. Owner: City of Wellman.

AQUIFER.--Mississippian: in dolomite of Mississippian age.

WELL CHARACTERISTICS.--Drilled unused artesian water well, diameter 8 in., depth 110 ft, cased to 47 ft, open hole 47 to 110 ft.

METHOD.--Monthly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 695 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Nipple on plate welded to casing, 1.87 ft above land-surface datum.

REMARKS.--City test well No. 1.

PERIOD OF RECORD.--May 1963 to October 1971, May 1973 to current year.

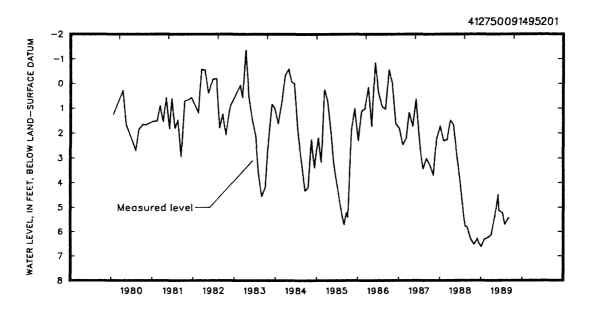
REVISED RECORDS.--WDR IA-84-1.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 1.35 ft above land-surface datum, November 3, 1977, March 28, 1979, and April 13, 1983; lowest measured, 6.80 ft below land-surface datum, October 20, 1964.

REVISION.--Lowest water level measured, 6.80 ft below land-surface datum, October 20, 1964.

WATER LEVEL, IN FEET BELOW LAND SURFACE-DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE		WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
NOV C	03 01 02 14	6.30 6.52 6.27 6.46	JAN 04 FEB 02 MAR 06 APR 04	6.62 6.30 6.23 6.13	MAY 05 JUN 02 09 JUL 13	5.37 4.48 5.12 5.22	AUG 02 24 SEP 05	5.69 5.49 5.43



WEBSTER COUNTY

421550094041001. Local number, 86-28-14 ADAB1.

LOCATION.--Lat 42°15'50", long 94°04'10", Hydrologic Unit 07100004, in the town water plant, next to the water tower, Dayton. Owner: Town of Dayton.

AQUIFER.--Devonian and Mississippian: in limestone of Devonian and Mississippian age.

WELL CHARACTERISTICS.--Drilled municipal artesian water well, diameter 13 to 10 in., depth 1,240 ft, cased to 505 ft, 8 in. liner 770-966 ft, open hole 505-770 ft and 966-1,240 ft.

METHOD.--Intermittent measurement with airline by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,121 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Pump base, 0.80 ft above land-surface datum.

PERIOD OF RECORD.--September 1942 to December 1948, January 1952 to November 1971, March 1974 to current year. year. REVISIONS.--WRD IA-85-1 EXTREMES FOR PERIOD OF RECORD. -- Highest water level measured, 69.93 ft below land-surface datum, November 17, 1942; lowest measured, 153.20 ft below land-surface datum, February 10, 1987.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

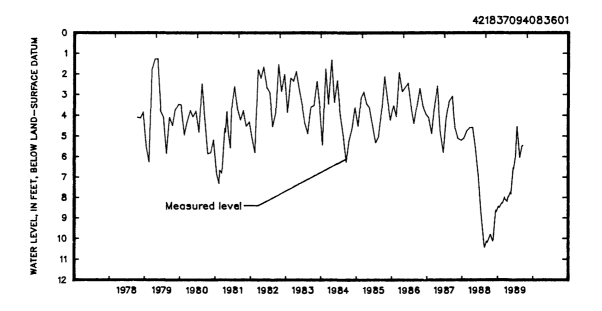
DATE		WATER LEVEL	DATE		WATER LEVEL	DATE	WATER LEVEL
MAY	23	127.20	AUG	03	124.20	SEP 14	126.20

WEBSTER COUNTY

421837094083601. Local number, 87-28-29 CCCD1.
LOCATION.--Lat 42°18'37", long 94°08'36", Hydrologic Unit 07100006, 3 mi north and 2 mi east of the Town of Harcourt. Owner: Grace Helms.
AQUIFER.--Glacial drift: in material of Pleistocene age.
WELL CHARACTERISTICS.--Drilled unused water-table well, diameter 12 in., depth 42 ft, lined with tile.
METHOD.--Monthly measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,165 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 0.75 ft above land-surface datum.
REMARKS.--None.
FERIOD OF RECORD.--October 1942 to June 1956, March 1958 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 0.05 ft below land-surface datum, August 1, 1972; lowest measured, 13.62 ft below land-surface datum, March 12, 1956.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE		WATER LEVEL	DATE	WATER LEVEL
OCT 11 21	9.94 9.81	JAN 20 FEB 15	8.50 8.27	APR	21 27	7.99 7.95 7.72		10 5.98 24 4.55 14 5.63
NOV 14 21 DEC 16	10.14 10.02 8.63	24 MAR 15 21	8.29 7.99 8.10	MAY JUN	15 22 15	7.85 6.54	SEP 1	21 6.05 14 5.48
JAN 11	8.72 8.43	APR 12	8.22		20	6.60	2	21 5.45



423018094214701. Local number, 89-30-23 CCBB1.

LOCATION.--Lat 42°30'18", long 94°21'47", Hydrologic Unit 07100004, 75 ft west of the new school addition, Barnum. Owner: Johnson Township Consolidated School.

AQUIFER.-Dakota: in sandstone of Cretaceous age.

WELL CHARACTERISTICS.-Drilled unused artesian water well, diameter 4 in., reported depth 208 ft, cased to 208 ft, perforated 203-208 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,174 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing at land-surface datum.

REMARKS.--None.

PERIOD OF RECORD.--October 1942 to September 1945, May 1947 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 30.36 ft below land-surface datum, October 21, 1942; lowest measured, 45.85 ft below land-surface datum, July 28, 1980.

REVISIONS.--Highest water level measured, 30.36 ft below land-surface datum, October 21, 1942; lowest measured, 45.85 ft below land-surface datum, July 28, 1980.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989 WATER WATER DATE WATER DATE DATE LEVEL LEVEL LEVEL 43.78 JUN 06 43.51 AUG 30 DEC 28 MAR 22 42.97 42.80

WOODBURY COUNTY

422058095573701. Local number, 87-44-15 CBBB1.
LOCATION.--Lat 42°20'58", long 95°57'37", Hydrologic Unit 10230003, approximately 3.5 mi west and 5.5 mi north of the Village of Oto. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.
AQUIFER.--Dakota: in sandstone of Cretaceous age.
WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 197 ft, cased to 197 ft, perforated 185-189 ft.
METHOD.--Quarterly measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,185 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 1.50 ft above land-surface datum.

topographic map. Measuring point: Top of casing, 1.50 ft above land-surface datum.

REMARKS.--Well D-34.

PERIOD OF RECORD.--April 1980 to December 1980, May 1982 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 54.21 ft below land-surface datum, January 11, 1988; lowest measured, 63.56 ft below land-surface datum, November 2, 1982.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 17	57.14	JAN 19	57.66	APR 03	57.60	JUL 07	58.63

422830096000511. Local number, 88-44-16 BAAB11.

LOCATION.--Lat 42°28'30", long 96°00'05", Hydrologic Unit 10230004, approximately 3 mi east and 0.5 mi south of the Town of Moville. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER.--Dakota: in sandstone of Cretaceous age.

WELL CHARACTERISTICS.-Drilled observation artesian water well, diameter 2 in., depth 337 ft, cased to 337 ft, perforated 332-337 ft.

METHOD.--Quarterly measurement with chalked tape by USGS personnel.

DATUM.--Elevation of land-surface datum is 1,340 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 3.50 ft above land-surface datum.

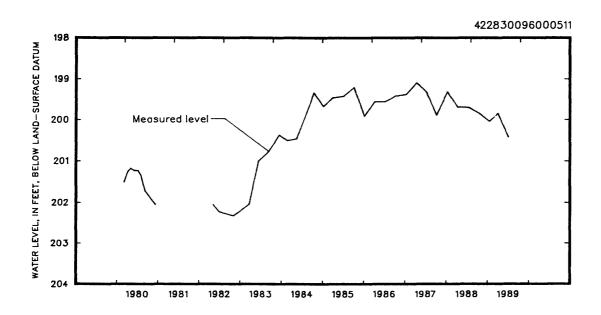
REMARKS.--Well D-33.

PERIOD OF RECORD.--October 1979 to December 1980, May 1982 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 199.09 ft below land-surface datum, April 13, 1987; lowest measured, 202.90 ft below land-surface datum, October 17, 1979.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

WATER LEVEL WATER LEVEL WATER LEVEL DATE WATER LEVEL DATE DATE DATE 199.84 .TIT. 05 200.42 OCT 17 199.84 JAN 19 200.04 APR 03



WOODBURY COUNTY

423015096034601. Local number, 89-44-20 DCDC1.
LOCATION.--Lat 42°30'15", long 96°03'46", Hydrologic Unit 10230004, east of Iowa Highway 140, approximately 1 mi north of the Town of Moville. Owner: Geological Survey Bureau, DNR and U.S. Geological

imately 1 mi north of the Town of Moville. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.

AQUIFER. --Dakota: in sandstone of Cretaceous age.

WELL CHARACTERISTICS. --Drilled observation artesian water well, diameter 2 in., depth 221 ft, cased to 221 ft, perforated 205-221 ft.

METHOD. --Quarterly measurement with chalked tape by USGS personnel.

DATUM. --Elevation of land-surface datum is 1,168 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 4.00 ft above land-surface datum.

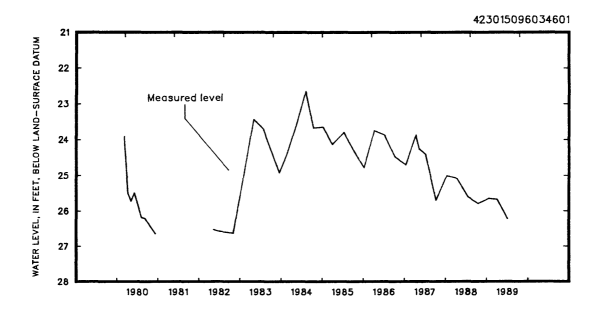
REMARKS. --Well D-32.

PERIOD OF RECORD. --October 1979 to December 1980, May 1982 to current year.

EXTREMES FOR PERIOD OF RECORD. --Highest water level measured, 22.64 ft below land-surface datum, August 8, 1984; lowest measured, 26.65 ft below land-surface datum, December 11, 1980.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 17	25.79	JAN 19	25.64	APR 03	25.67	JUL 05	26,22



422910096135811. Local number, 89-46-36 BBDC11.
LOCATION.--Lat 42°29'10", long 96°13'58", Hydrologic Unit 10230004, approximately 0.75 mi northeast of the Eberly Cemetery or 2.5 mi west and 0.75 mi north of the Village of Lawton. Owner: Geological Survey Bureau, DNR and U.S. Geological Survey.
AQUIFER.--Dakota: in sandstone of Cretaceous age.
WELL CHARACTERISTICS.--Drilled observation artesian water well, diameter 2 in., depth 500 ft, cased to 500 ft, perforated 358-362 ft.
METHOD.--Quarterly measurement with chalked tape by USGS personnel.
DATUM.--Elevation of land-surface datum is 1,268 ft above National Geodetic Vertical Datum of 1929, from topographic map. Measuring point: Top of casing, 3.00 ft above land-surface datum.

topographic map. Measuring point: Top of casing, 3.00 ft above land-surface datum.

REMARKS.--Well D-30.

PERIOD OF RECORD.--April 1980 to December 1980, May 1982 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level measured, 128.32 ft below land-surface datum, July 8, 1987; lowest measured, 135.35 ft below land-surface datum, November 2, 1982.

WATER LEVEL, IN FEET BELOW LAND-SURFACE DATUM, WATER YEAR OCTOBER 1988 TO SEPTEMBER 1989

DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL	DATE	WATER LEVEL
OCT 17	130.83	JAN 19	130.82	APR 0	3 130.97	JUL 05	131.65

			`	MOUND WAI	LA QUALIT.	DAIA				
DATE	TIME	GEO- LOGIC UNIT	FLOW RATE (G/M) (00058)	PUMP OR FLOW PERIOD PRIOR TO SAM- PLING (MIN) (72004)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	PH (STAND- ARD UNITS) (00400)	HARD- NESS TOTAL (MG/L AS CACO3) (00900)	CALCIUM DIS- SOLVED (MG/L AS CA) (00915)	MAGNE- SIUM, DIS- SOLVED (MG/L AS MG) (00925)
	205000				IR COUNTY		00.507.1	ova .o.	- 6473	
41 MAY 1989	2852094	275101 077	/31WU/CAAL	1	977MENLO 3	3 (LAT 41	28 52N L	ONG 094 2	/ 21M)	
23	1145	111ALVM	10		12.0	520	7.70	240	75	12
AUG 03	1415	111ALVM	12	480	14.0	500	7.30			
413	2340945	52401 0783	SSW19BCDB		BON COUNTY 76BRAYTON		1 32 34N	LONG 094	55 24W)	
AUG 1989 24	0845	111ENRV	55	30	12.0	960	7.00	390	100	33
413	5370945	32701 0783	SSW04BCBD	19	69EXIRA 11	(LAT 41	35 37N L	ONG 094 5	3 27W)	
MAY 1989 31	1100	111ENRV	165	30	13.0	690	7.25	330	94	23
JUL 14	1145	111ENRV	140	30	15.5	640	7.15			
SEP 28	1025	111ENRV	140	20	15.0	720	7.15			
				BLACK 1	HAWK COUNT	Y.				
	0921156	01 08712W2	SCBCD	1961L	A PORTE CI	TY 3 (LA	T 42 18 5	7N LONG 0	92 11 56W)
JUL 1989 24	0930	350SLRN	90	60	11.0		7.23			
4228010	92 15 280	1 08812W04	BBBC 123	72 1960ELI	K RUN HEIG	HTS 1 (L	AT 42 28	01N LONG	092 15 28	4)
AUG 1989 09	0900	344CDVL		20	12.0	500	7.43	280	78	21
42304	2092265	801 08914W	124BBAA	19610	CEDAR FALL	S 5 (LAT	42 30 421	N LONG 09	2 26 58W)	
MAY 1989										
24 AUG	0800	344CDVL	2400	60	12.0	560	7.50	280	81	20
08	0915	344CDVL	2000	25	11.0	630	7.19			
42390	2092272	501 09114	35ADD 1	BREI 1754 1959.	MER COUNTY JA JANESVI		AT 42 39	02N LONG	092 27 25	٧)
MAY 1989	1520	2500170	100	20	•••	420	7.10	250	e s	21
24 AUG	1536	350SLRN	100	20	12.0	430	7.10	250	65	21
08	1030	350SLRN	100	30	12.0	500	6.99			
424	3190922	83401 0911	4W03CABB	190	57WAVERLY	5 (LAT 4	2 43 19N 1	LONG 092	28 34W)	
MAY 1989 24	0930	340DVSL	1560	20	11.0	590	7.01	280	75	23
AUG 08		340DVSL	1400	60	11.0	610	6.63			
	8092315	601 09314W	720CC 1	1138 1959	PLAINFIELD	1 (LAT	42 50 58N	LONG 092	31 56W)	
JUL 1989 25	1415	344DVNNM	175	15	10.5		7.04	220	64	15
4228	3309143	1701 08908	W36DCAA		ANAN COUNT OWINTHROP		2 28 33N 1	LONG 091	43 17W)	
AUG 1989 18	1130	340DVSL	290	20	10.0	760	7.50	340	74	37
			VII OCT 1	00000 100		4 /T Am	27 402 1	ONG CO.	E& 0011)	
	1009154	0001 09009	MIUCBA	06208 195	SHAZLETON	I (LAT 4)	2 3/ 1UN 1	LUNG 091	34 UUW)	
JUN 1989 01 AUG	1330	350SLRN	50	15	12.0	514	7.26	280	66	27
01	120 0	350SLRN	130	20	11.0	510	7.26			

DATE	SODIUM, DIS- SOLVED (MG/L AS NA) (00930)	POTAS- SIUM, DIS- SOLVED (MG/L AS K) (00935)	ALKA- LINITY LAB (MG/L AS CACO3) (90410)	CHLO- RIDE, DIS- SOLVED (MG/L AS CL) (00940)	SULFATE DIS- SOLVED (MG/L AS SO4) (00945)	FLUO- RIDE, DIS- SOLVED (MG/L AS F) (00950)	SILICA, DIS- SOLVED (MG/L AS SIO2) (00955)	SOLIDS, RESIDUE AT 180 DEG. C DIS- SOLVED (MG/L) (70300)	NITRO- GEN, NO2+NO3 DIS- SOLVED (MG/L AS N) (00631)	NITRO- GEN, AMMONIA DIS- SOLVED (MG/L AS N) (00608)
4	128520942	75101 077	31W07CAAE		IR COUNTY 977MENLO	3 (LAT 41	28 52N L	ONG 094 2	7 51W)	
MAY 1989 23	15	0.70		12	32	0.25	26	306	1.70	<0.100
AUG 03									1.70	<0.100
41	1323409455	2401 0783	5W19BCDB		ON COUNTY 76BRAYTON	1 (LAT 4	1 32 34N	LONG 094	55 24W)	
AUG 1989 24	23	1.2	302	41	110	0.35	19		0.100	0.100
41	1353709453	2701 0783	5W04BCBD	19	69EXIRA 1	l (LAT 41	35 37N L	ONG 094 5	3 27W)	
MAY 1989 31	21	5.6	232	35	71	0.25	15	416	1.10	0.300
JUL 14 SEP									2.40	0.200
28									3.50	<0.100
42185	5709211560	1 08712W2	5CBCD		K HAWK COL A PORTE C		T 42 18 5	7N LONG 0	92 11 56W))
JUL 1989 24				0.50		1.3	7.0	366	0.100	1.50
422801	1092152801	08812W04	BBBC 123	372 1960EL	K RUN HEI	SHTS 1 (L	AT 42 28	01N LONG	092 15 28	W)
AUG 1989 09	14	2.0		28	44	0.15	18	290	3.50	<0.100
	420922658	01 08914%	124BBAA	1961	CEDAR FALI	LS 5 (LAT	42 30 42	N LONG 09	2 26 58W)	
MAY 1989 24 AUG	13	1.8		28	36	0.20	12	324	3.60	<0.100
08			220						.3.30	<0.100
	9020922725	01 091146	735ADD 1		MER COUNTY JANESVILLI		42 39 02N	LONG 092	27 25W)	
MAY 1989 24	5.0	1.0		10	21	0.15	13	264	9.10	<0.100
AUG 08			201						3.60	<0.100
42	2431909228	3401 0911	.4W03CABB	19	67WAVERLY	5 (LAT 4	2 43 19N	LONG 092	28 34W)	
MAY 1989 24	9.2	1.1		16	26	0.15	14	334	6.70	<0.100
AUG 08			247						6.30	<0.100
4250	580923156	01 09314W	120CC 1	1138 1959	PLAINFIELI	1 (LAT	42 50 58N	LONG 092	31 56W)	
JUL 1989 25	10	1.2		14	2 2	0.15	12	274	6.60	<0.100
422	2833091431	701 08908	W36DCAA		UCHANAN CO		2 28 33N	LONG 091	43 17W)	
AUG 1989 18	24	4.1	320	1.0	90	0.40	11	436	<0.100	3.00
423	3710091540	001 09009	W10CBA	06208 195	3HAZLETON	1 (LAT 4	2 37 10N	LONG 091	, 54 0 0W)	
JUN 1989 01	4.4	1.1		14	20	0.10	14	238	8.90	<0.100
AUG 01									9.70	<0.100

DATE	PHOS- PHOROUS ORTHO, DIS- SOLVED (MG/L AS P) (00671)	IRON, DIS- SOLVED (UG/L AS FE) (01046)	MANGA- NESE, DIS- SOLVED (UG/L AS MN) (01056)	(39630) AD	CYAN- AZINE TOTAL (UG/L) cide conce (81757)	(81408)	(77825)	(39356)	(99901)	TRI- FLURA- LIN TOTAL RECOVER (UG/L) rable] (39030)
MAY 1989				•	.0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, (22.2 · 2			, J,	
23 AUG	0.300	50	<20	0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
03	0.200			0.16	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
	1323409455	2401 0783	5W19BCDB		BON COUNTY 76BRAYTON		32 34N I	LONG 094 :	55 24W)	
AUG 1989 24	<0.100	7000	1000	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
	353709453	2701 0783	5W04BCBD	19	69EXIRA 11	(LAT 41	35 37N LC	ONG 094 5	3 27W)	
MAY 1989 31 JUL	<0.100	90	760	0.43	0.89	<0.10	<0.10	0.47	<0.10	<0.10
14 SEP	<0.100			2.0	1.1	<0.10	<0.10	0.88	<0.10	<0.10
28	<0.100			0.69	0.37	<0.10	<0.10	<0.10	<0.10	<0.10
	709211560	1 08712W2:	5CBCD		HAWK COUN A PORTE CI		42 18 57	'N LONG 09	92 11 56W)
JUL 1989 24	<0.100			<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
422801	.092152801	08812W04	BBBC 1237	72 1960EL	K RUN HEIG	HTS 1 (LA	T 42 28 0	1N LONG	92 15 28	W)
AUG 1989 09	<0.100	30	<20	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
4230	420922658	01 08914W	24BBAA	1961	CEDAR FALI	S 5 (LAT	42 30 421	LONG 092	2 26 58W)	
MAY 1989 24	<0.100	<20	<20	0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
AUG 08	<0.100			<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
					REMER COUN					
	020922725	01 09114W	35ADD 11	1754 1959	JANESVILLE	2 (LAT 4	2 39 02N	LONG 092	27 25W)	
MAY 1989 24	<0.100	<20	<20	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
AUG 08	<0.100			<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
42	431909228	3401 0911	4W03CABB	19	67WAVERLY	5 (LAT 42	2 43 19N I	ONG 092 2	28 34W)	
MAY 1989 24	<0.100	<20	<20	0.23	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
AUG 08	<0.100			0.19	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
4250	580923156	01 09314W2	20CC 11	138 1959	PLAINFIELD	1 (LAT 4	2 50 58N	LONG 092	31 56W)	
JUL 1989 25	<0.100	<20	<20	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
422	833091431	701 0890 8 4	N36DCAA 3		HANAN COUN		28 33N I	ONG 091 4	.3 17W1	
AUG 1989	<0.100	1000	40	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
		••				- · • •				-
423 JUN 1989	710091540	001 09009	V10CBA (06208 195	3HAZLETON	1 (LAT 42	37 10N I	ONG 091 :	54 00W)	
01 AUG	0.200	<20	<20	0.36	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
01	<0.100			0.32	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10

DATE	TIME	GEO- LOGIC UNIT	FLOW : RATE (G/M)	PUMP OR FLOW PERIOD PRIOR IO SAM- PLING (MIN) (72004)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	PH (STAND- ARD UNITS) (00400)	HARD- NESS TOTAL (MG/L AS CACO3) (00900)	CALCIUM DIS- SOLVED (MG/L AS CA) (00915)	MAGNE- SIUM, DIS- SOLVED (MG/L AS MG) (00925)
4238	0709203	2601 09010	W05BCDD		HANAN COUN 7FAIRBANK		2 38 07N I	ONG 092	03 26W)	
JUL 1989 20	1430	344CDVL	98	20	10.0	340	7.05	250	69	20
4251	4409459	0401 09335	W21BADC		VISTA COU		2 51 44N T	.ONG 094	59 04W)	
AUG 1989						-			-	20
01	1500	110QRNR	110	60 BUT	15.5 LER COUNTY	1250	6.98	490	130	39
	0923736	01 09015W3	3BCA 078	54 1956N	EW HARTFOR	D 2 (LAT	42 34 011	LONG 09	2 37 36W)	
AUG 1989 08	1300	344CLVL	100	5	11.0	458	7.85	240	64	20
4235	1209252	1001 09017	W29AAAA	196	2APLINGTON	2 (LAT	42 35 12N	LONG 092	52 10W)	
AUG 1989 08	1505	341LMCK		60	10.5	670	7.70	300	69	31
1010	1500///	A7A4 A8CSS			OUN COUNTY		10 16 15V	1 ONG . O.	// 6717	
4216 JUL 1989	1509444	0701 08633	W07DCBB	197	2LAKE CITY	3 (LAT	42 16 15N	LONG 094	44 07W)	
28	1245	217DKOT	430	20	14.0	1200	7.20	560	150	44
415	4350944	92801 0823	4W17DDBA		OLL COUNTY 69DEDHAM 4		54 35N LC	NG 094 4	9 28W)	
AUG 1989 02	1130	111SRRV	45	30	14.0	650	7.50	320	89	24
42073	3004465	301 085346	35CCCB 08	nne 1956	I TODEDDAI E	2 (TAT)	42 N7 33N	IONG 004	46 53W1	
AUG 1989	3094403	301 003344	SJCCCB 00	000 1930	LIDUERDALE	Z (LAI	42 U/ JJN	LONG US4	40 334)	
02	1430	217DKOT	25	60	16.0	690	6,90	360	98	27
41	1818095	045801 075	37W10DDBD		SS COUNTY 916LEWIS 1	(LAT 41	18 18N LC	NG 095 0	4 58W)	
MAY 1989 31	1400	112PLSC	110	30	12.5	785	6.80	400	100	36
JUL 14	1400	112PLSC	110	30	13.0	820	6.80			
SEP 28	1330	112PLSC	110	20	12.5	800	6.82			
41:	2706095	065501 077	37W21CBDB	1	959MARNE 3	(LAT 41	27 06N LC	NG 095 0	6 55W)	
MAY 1989 31	1245	111HLCN	3.0	45	13.0	1240	6.70	690	170	65
JUL 14	1250	111HLCN	3.5	30	13.0	1200	6.70			
SEP 28	1210	111HLCN	3.5	20	11.0	1180	6.80			
41	2714094	460701 077	35W21BDDD	1	960ANITA 3	(LAT 41	27 14N LC	NG 094 4	6 07W)	
AUG 1989 24	1000	217DKOT	90	30	12.0	625	7.30	260	71	21
4248	4709543	0001 09241	.W05CBDA	CHER 197	OKEE COUNT 6CLEGHORN	Y 2 (LAT 4)	2 48 47N I	ONG 095	43 00W)	
AUG 1989	0830	217DKOT	60	30	13.0	1380		550	150	43
				CHICK	ASAW COUNT	Y	•			
	7250923	22801 0941	.4W18CAAD	19	79NASHUA 4	(LAT 42	47 25N LC	NG 092 3	2 28W)	
MAY 1989 24 JUL	1100	340DVNN	450	20	10.0	670	7.10	320	86	25
25	1315	340DVNN			10.0		6.80			

				MILL WILL	mr downii	1 Dain				
DATE	SODIUM, DIS- SOLVED (MG/L AS NA) (00930)	POTAS- SIUM, DIS- SOLVED (MG/L AS K) (00935)	ALKA- LINITY LAB (MG/L AS CACO3) (90410)	CHLO- RIDE, DIS- SOLVED (MG/L AS CL) (00940)	SULFATE DIS- SOLVED (MG/L AS SO4) (00945)	FLUO- RIDE, DIS- SOLVED (MG/L AS F) (00950)	SILICA, DIS- SOLVED (MG/L AS SIO2) (00955)	SOLIDS, RESIDUE AT 180 DEG. C DIS- SOLVED (MG/L) (70300)	NITRO- GEN, NO2+NO3 DIS- SOLVED (MG/L AS N) (00631)	NITRO- GEN, AMMONIA DIS- SOLVED (MG/L AS N) (00608)
423	807092032	601 N Q 010	いばい ちをぐわわ		ANAN COUN		2 38 07N	LONG 092 (13 26₩1	
JUL 1989	0070920320	001 09010	HUJBCDD	197	/FAIRDANK	4 (LAI 4	2 38 07N	LONG 092	75 20 4 7	
20	9.5	2.5		2.0	20	0.75	8.9	304	<0.100	0.200
425	144094590	401 09335	W21BADC		VISTA COU		2 51 44N	LONG 094	59 04W)	
AUG 1989 01	47	5.2	389	2.5	190	0.30	31	676	<0.100	0.500
				BU	TLER COUN	TY				
	109237360	1 09015W3	3BCA 07	854 1956N	EW HARTFO	RD 2 (LAT	42 34 01	N LONG 092	2 37 36W)	
AUG 1989 08	7.5	1.3		15	21	0.70	13	280	<0.100	0.400
423	5120925210	001 09017	W29AAAA	196	2APL INGTO	N 2 (LAT	42 35 12N	LONG 092	52 10W)	
AUG 1989 08	30	4.5	290	2.0	73	0.45	15	358	<0.100	2.50
					OUN COUNT		- . 			
	16150944407	701 08633	W07DCBB	197	ZLAKE CIT	Y 3 (LAT	42 16 15N	LONG 094	44 07W)	
JUL 1989 28	42	5.1	456	5.0	170	0.30	20	710	<0.100	1.00
41	5435094492	2801 0823	4W17DDBA		OLL COUNT		54 35N L	ONG 094 49	9 28W)	
AUG 1989 02	12	1.2	262	17	47	0.30	19	328	<0.100	<0.040
A 207	'330 94465 3(01 085366	23.5CCCB 0	900E 105E	I TOREDOAI:	F 2 /TAT	42 07 23N	TONG OOA	46 53W)	
AUG 1989	000044050	01 00334	0	0000 1930	LIDDERDAL	E & (LAI	42 07 551	LONG 034	40 30117	
02	10	4.0	370	1.5	20	0.35	20	422	<0.100	1.20
4	118180950	45801 075	37W10DDBD		SS COUNTY 916LEWIS		18 18N L	ONG 095 04	4 58W)	
MAY 1989 31	12	1.4	202	40	58	0.20	21	482	20.0	<0.100
JUL 14									20.0	<0.100
SEP 28									20.0	<0.100
4	127060950	65501 077	37W21CBDB	1	959MARNE :	3 (LAT 41	27 06N L	ONG 095 06	5 55W)	
MAY 1989				_						
31 JUL	15	1.9	268	88	150	0.25	23	840	26.0	<0.100
SEP									23.0	<0.100
28									22.0	<0.100
4	1271409446	60 7 01 0 77	35W21BDDD	1	960ANITA	3 (LAT 41	27 14N L	ONG 094 46	5 07W)	
AUG 1989 24	24	2.8	258	<0.50	71	0.50	21		<0.100	0.500
424	8470954300	001 09241	.W05CBDA		EE COUNTY 6CLEGHORN	2 (LAT 4	2 48 47N	LONG 095	43 00W)	
AUG 1989 09	110	9.3	317	7.5	450	1.2	19		<0.100	1.20
42	4725092322	2801 0 941	.4W18CAAD		AW COUNTY 79NASHUA		47 25N L	ONG 092 32	2 28W)	
MAY 1989	• •								4	0.000
24 JUL	16	1.8		28	33	0.15	15	378	1.20	0.200
25			294						0.800	<0.100

	PHOS-									
DATE	PHOSOUS ORTHO, DIS- SOLVED (MG/L AS P)	IRON, DIS- SOLVED (UG/L AS FE)	MANGA- NESE, DIS- SOLVED (UG/L AS MN)	ATRA- ZINE, TOTAL (UG/L) [Pesti	CYAN- AZINE TOTAL (UG/L)	METRI- BUZIN IN WHOLE WATER (UG/L)	ALA- CHLOR TOTAL RECOVER (UG/L)	METOLA- CHLOR IN WHOLE WATER (UG/L) ed as tota	BUTY- LATE (UG/L)	TRI- FLURA- LIN TOTAL RECOVER (UG/L) rable1
	(00671)	(01046)	(01056)		(81757)			(39356)		
423	807092032	601 09010 \	NO 5BCDD		ANAN COUNT		2 38 07N I	LONG 092 0	3 26W)	
JUL 1989						, ,				
20	<0.100	200	<20	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
425	144094590	401 0933 5 V	V21BADC		VISTA COUN 9MARATHON		2 51 44N 1	LONG 094 5	9 04W)	
AUG 1989 01	0.100	1400	420	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
10010					TLER COUNT					
	109237360	1 09015W33	BBCA 078	354 1956N	EW HARTFOR	ED 2 (LAT	42 34 01	N LONG 092	37 36W)	
AUG 1989 08	<0.100	480	120	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
423	512092521	001 09017	₹29AAA A	196	2APLINGTON	1 2 (LAT	42 35 12N	LONG 092	52 10W)	
AUG 1989 08	<0.100	770	<20	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
	-0.100	,,,	120		HOUN COUNT		40.10	70.10	-0.10	70.10
	615094440	701 08633V	NO7DCBB				42 16 15N	LONG 094	44 07W)	
JUL 1989 28	<0.100	80	1200	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
41	1543509449	2801 0823	4W17DDBA		ROLL COUNT 69DEDHAM 4		54 35N L	ONG 094 49	28W)	
AUG 1989 02	0.120	<6	<2	0.13	0.14	<0.10	<0.10	<0.10	<0.10	<0.10
4207	330944653	01 08534W	SSCCCB 08	3006 19 5 6	LIDDERDALI	2 (LAT	42 07 33N	LONG 094	46 53W)	
AUG 1989	-0 100	470	4.50	-0.10		-0.40	-0.10	-0.10	-0.10	-0.10
02	<0.100	470	460	<0.10	0.10 ASS COUNTY	<0.10	<0.10	<0.10	<0.10	<0.10
4	118180950	45801 0753	37W10DDBD				18 18N L	ONG 095 04	58W)	
MAY 1989 31	<0.100	<20	30	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
JUL 14	<0.100			<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
SEP 28	<0.100			<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
4	127060950	65501 0773	37W21CBDB	19	959MARNE 3	3 (LAT 41	27 06N L	ONG 095 06	55W)	
MAY 1989 31	<0.100	<20	<20	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
JUL 14	<0.100			<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
SEP 28	<0.100			<0.10	0.10	<0.10	<0.10	<0.10	<0.10	<0.10
4	127140944	80701 0773	าสการ เ รนะ เ	10	DEDANTTA 3	. /I AT 41	27 1AN I	ONG 094 46	: 07W1	
AUG 1989	12/1405440	50701 0775	3 4 218000	1:	SOURMIIN S) (LAI 41	27 140 1	ONG 054 40	, 0,4,	
24	<0.100	70	460	<0.10			<0.10	<0.10	<0.10	<0.10
	847095430	001 09241	NO 5CBDA		OKEE COUN'I 6CLEGHORN		2 48 47N 1	LONG 095 4	3 00W)	
AUG 1989 09	0.100	<20	140							
42	472509232	2801 09414	W18CAAD		ASAW COUNT 79NASHUA 4		47 25N L	ONG 092 32	28W)	
MAY 1989							-0	-0.15	-0 -0	-0.10
24 JUL	<0.100	<20	<20	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
25	<0.100			<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10

DATE	TIME	GEO- LOGIC UNIT	FLOW RATE (G/M) (00058)		TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	PH (STAND- ARD UNITS) (00400)	HARD- NESS TOTAL (MG/L AS CACO3) (00900)	CALCIUM DIS- SOLVED (MG/L AS CA) (00915)	MAGNE- SIUM DIS- SOLVEI (MG/L AS MG (00925)
43	0211092	270701 09	514W24BBA		ASAW COUNT 950IONIA 1		02 11N L	ONG 092 2	7 07W)	
JUL 1989 24	1145	350SLRN	120	5	11.5		7.27	260	67	22
					AY COUNTY					
	0809520	14001 0943	3W33BLD	07470 195	5PETERSON	2 (LAT 42	2 55 08N 1	LONG 095	20 40W)	
AUG 1989 01	1100	112NBRK	133	30	15.0	1090		480	130	38
430105	0950221	.01 09536W2	25ACDD	1975G	ILLETT GRO	VE 1 (LA	E 43 01 0	5N LONG 0	95 02 21W)
AUG 1989				20720						•
01	1300	112PLSC	35	60	15.5	890	7.10	460	130	33
430	9220951	93501 0963	88W03CCDD	19	76EVERLY 3	(LAT 43	09 22N L	ONG 095 1	9 35W)	
MAY 1989 25	0800	111ALVM	2 30	30	9.0	890	7.40	410	110	34
JUL 19	0840	111ALVM	230	30	12.0	910	7.45	410		
SEP 18	1645	111ALVM	230	20	14.5	1020	7.24			
					TON COUNTY					
	4209124	2501 0910	5W3 5CCC	02714 194	6EDGEWOOD	1 (LAT 42	2 38 42N 1	LONG 091	24 25W)	
JUL 1989 20	1100	350SLRN	125	20	10.0	450	7.40	270	7 3	22
42	4820091	.324002 092	206W03CC	1	985 VOLGA 2	(LAT 42	48 20N L	ONG NG1 3	2 40₩)	
JUL 1989	402002	.024002 001		•	303101011 2	(1211 42	40 20M 2		2 40.11,	
19	1100	364GLEN	195	20	13.0	500	7.40	310	72	32
425	1380912	34901 0930	5W23ABBB	18420 19	65ELKADER	5 (LAT 42	2 51 38N	LONG 091	23 49W)	
JUL 1989	0000	264Cmmn	200	20		500	7 2 7	200	e.	20
20	0900	364STPR	300	20	14.0	560	7.37	280	64	29
4301	3009110	3001 09503	W22DD	05311 195	2MCGREGOR	6 (LAT 43	3 01 30N	LONG 091	10 30W)	
JUL 1989 19	1600	371SLRC	275	20	10.0	610	6.93	310	75	29
					TON COUNTY					
	2909015	1801 08106	E27CBC	22806 197	1CAMANCHE	3 (LAT 41	1 47 29N 1	LONG 090	15 18W)	
JUN 1989 02 JUL	0930	112PLSC	210	20	13.0	360	7.11	150	35	14
18 SEP	1100	112PLSC	210	20	13.0	325	7.40			
22	1100	112PLSC	210	20	13.0	320	7.30			
41575	3090490	411 08301	26CBDC	1963	LOST NATIO	N 2 (LAT	41 57 53	N LONG 09	0 49 04W)	
JUN 1989										
02 JUL	1400	350SLRN	300	10	13.0	720	7.58	390	93	39
17	1245	350SLRN	300	15 CDAW	15.0	750	7.22			
4207	3609534	2401 08541	LW36CCBC		FORD COUNT 1RICKETTS		2 07 36N 1	LONG 095	34 28W)	
MAY 1989 24	1100	111SDRV	85	20	11.5	920	7.30	420	110	36
JUL 18	1030	111SDRV	85	15	11.5	890	7.20			
SEP 18	1000	111SDRV	85	15	11.0	860	7.28			

DATE	SODIUM, DIS- SOLVED (MG/L AS NA) (00930)	POTAS- SIUM, DIS- SOLVED (MG/L AS K) (00935)	ALKA- LINITY LAB (MG/L AS CACO3) (90410)	CHLO- RIDE, DIS- SOLVED (MG/L AS CL) (00940)	SULFATE DIS- SOLVED (MG/L AS SO4) (00945)	FLUO- RIDE, DIS- SOLVED (MG/L AS F) (00950)	SILICA, DIS- SOLVED (MG/L AS SIO2) (00955)	SOLIDS, RESIDUE AT 180 DEG. C DIS- SOLVED (MG/L) (70300)	NITRO- GEN, NO2+NO3 DIS- SOLVED (MG/L AS N) (00631)	NITRO- GEN, AMMONIA DIS- SOLVED (MG/L AS N) (00608)
	302110922	70701 095	14W24BBA0		SAW COUNT		02 11N L	ONG 092 27	7 07W)	
JUL 1989						- (-		,	
24	22	2.4		1.0		0.85	12	302	<0.100	2.00
42:	5508095204	001 09438	W33BLD		COUNTY SPETERSON	2 (LAT 42	2 55 08N	LONG 095 2	20 40W)	
AUG 1989 01	20	4.0	356	42	120	0.30	38	698		2.00
4301	0509502210	1 09536W2	5ACDD	197 5 G	ILLETT GR	OVE 1 (LAT	43 01 0	5N LONG 09	95 02 21W)
AUG 1989 01	11	1.6	366	36	56	0.35	25	542	3.50	<0.100
01	**	1.0	300	30	30	0.55	23	342	3.30	~0.100
	3092209519	3501 0963	8W03CCDD	19	76EVERLY	3 (LAT 43	09 22N L	ONG 095 19	9 35W)	
MAY 1989 25	15	6.5	296	58	50	0.20	25	516	9.50	0.200
JUL 19 SEP									9.20	0.200
18									9.50	0.100
42:	3842091242	501 09105	W35CCC		TON COUNT 6EDGEWOOD		2 38 42N	LONG 091 2	24 25W)	
JUL 1989 20	10	1.4		2.0	32	0.25	15	214	<0.100	0.100
	42482 00913	24002 092	06W03CC	1	.985 VOLGA	2 (LAT 42	48 20N L	ONG 091 32	2 40W)	
JUL 1989 19	7.3	1.6		9.5	36	0.30	13	268	5.00	<0.100
19	7.3	1.6		9.5	36	0.30	13	200	3.00	~0.100
	2513809123	4901 0930	5W23ABBB	18420 19	65ELKADER	5 (LAT 42	2 51 38N	LONG 091 2	23 49W)	
JUL 1989 20	11	4.6		4.5	62	0.95	8.0	208	0.100	<0.100
630	0130091103	001 00502	เพวจกก	05211 105	OMCCDECOR	C /TAT AS	1 01 20W	LONG 091 1	ነው ማህጠን	
JUL 1989	7100031103	001 09303	WEEDD	03311 193	ZPCGNIOON	U (LAI 4	01 00N	LONG USI .	10 00117	
19	30	2.6		32	36	0.15	12	400	2.20	<0.100
414	4729090151	801 08106	E27CBC		TON COUNT 1CAMANCHE		L 47 29N	LONG 090 1	L5 18W)	
JUN 1989 02	10	1.0		22	22	<0.10	22	164	9.00	<0.100
JUL 18									9.20	<0.100
SEP 22									8.50	<0.100
415	7530 9049 04	11 08301E	26CBDC	1963	LOST NATIO	ON 2 (LAT	41 57 53	N LONG 090	3 49 04W)	
JUN 1989 02	18	2.0		34	30	0.25	14	394	1.60	<0.100
JUL 17									2.60	<0.100
421	0736095342	401 08541	W36CCBC	CRAWF	ORD COUNT	Y 2 (LAT 42	2 07 36N	LONG 095 3	34 28W)	
MAY 1989										
24 JUL	12	3.1	354	30	76	0.35	22	554	1.80	<0.100
18 SEP									1.90	<0.100
18									2.30	<0.100

					•					
DATE	PHOS- PHOROUS ORTHO, DIS- SOLVED (MG/L AS P) (00671)	IRON, DIS- SOLVED (UG/L AS FE)	MANGA- NESE, DIS- SOLVED (UG/L AS MN)		CYAN- AZINE TOTAL (UG/L) cide conce	(UG/L)		METOLA- CHLOR IN WHOLE WATER (UG/L) ed as tota (39356)		
4	302110922	70701 095	L4W24BBAC		SAW COUNTY 950IONIA 1		02 11N L	ONG 092 27	07W)	
JUL 1989						·			•	
24	<0.100	820	<20	<0.10	0.10	<0.10	<0.10	<0.10	<0.10	<0.10
					Y COUNTY					
	508095204	001 09438V	V33BLD	07470 195	5PETERSON	2 (LAT 42	55 08N	LONG 095 2	0 40W)	
AUG 1989 01	0.100	500	610	0.13	0.25	<0.10	0.10	<0.10	<0.10	<0.10
						• • • • • • • • • • • • • • • • • • • •		- • - •		
43010	509502210	1 09536 W2 5	ACDD	1975G	ILLETT GRO	VE 1 (LAT	43 01 0	5N LONG 09	5 02 21W)
AUG 1989										
01	<0.100	<20	<20	0.40	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
43	092209519	3501 09638	W03CCDD	10.	76EVERLY 3	CLAT 43	09 22N T.	ONG 095 19	35W)	
MAY 1989	002200310	0301 03000		13.	OLVEREI O	(LAI 40	03 22N D	5110 035 15	03117	
25	<0.100	<20	<20	3.1	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
JUL 19	<0.100			2.4	<0.10	<0.10	<0.10	0.26	<0.10	<0.10
SEP 18	<0.100			2.3	<0.10	<0.10	<0.10	0.13	<0.10	<0.10
				CLAV	ION COUNTY					
423	842091242	501 09105W	13 5CCC				38 42N	LONG 091 2	4 25W)	
JUL 1989										
20	<0.100	1900	30	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
4	248200913	24002 0920	6W03CC	19	985VOLGA 2	CLAT 42	48 20N L	ONG 091 32	40W)	
	248200913	24002 0920	6W03CC	19	985VOLGA 2	(LAT 42	48 20N L	ONG 091 32	40W)	
JUL 1989 19	248200913: <0.100	24002 0920 < 20	6W03CC <20	19 <0.10	985VOLGA 2	(LAT 42 <0.10	48 20N L	ONG 091 32	40W) <0.10	<0.10
JUL 1989 19	<0.100	<20	<20	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
JUL 1989 19	<0.100		<20	<0.10	<0.10	<0.10	<0.10		<0.10	<0.10
JUL 1989 19 42 JUL 1989	<0.100	<20	<20	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
JUL 1989 19	<0.100 513809123	<20 4901 09305	<20 SW23ABBB	<0.10 18420 196	<0.10	<0.10 5 (LAT 42	<0.10	<0.10 LONG 091 2	<0.10 3 49W)	
JUL 1989 19 42 JUL 1989 20	<0.100 513809123 <0.100	<20 4901 09305	<20 5W23ABBB <20	<0.10 18420 196 <0.10	<0.10 65ELKADER <0.10	<0.10 5 (LAT 42 <0.10	<0.10 51 38N 1	<0.10 LONG 091 2	<0.10 3 49W) <0.10	
JUL 1989 19 42 JUL 1989 20 430 JUL 1989	<0.100 513809123 <0.100 130091103	<20 4901 09305 20 001 09503W	<20 6W23ABBB <20 722DD	<0.10 18420 196 <0.10 05311 1952	<0.10 65ELKADER <0.10 2MCGREGOR	<0.10 5 (LAT 42 <0.10 6 (LAT 43	<0.10 51 38N 1 <0.10 01 30N 1	<0.10 LONG 091 2 <0.10 LONG 091 1	<0.10 3 49W) <0.10 0 30W)	<0.10
JUL 1989 19 42 JUL 1989 20	<0.100 513809123 <0.100	<20 4901 09305 20	<20 5W23ABBB <20	<0.10 18420 196 <0.10 05311 1952 <0.10	<0.10 65ELKADER <0.10 2MCGREGOR <0.10	<0.10 5 (LAT 42 <0.10 6 (LAT 43 <0.10	<0.10 51 38N 1	<0.10 LONG 091 2 <0.10	<0.10 3 49W) <0.10	
JUL 1989 19 42 JUL 1989 20 430 JUL 1989 19	<0.100 513809123 <0.100 130091103 <0.100	<20 4901 09305 20 001 09503W	<20 5W23ABBB <20 722DD <20	<0.10 18420 196 <0.10 05311 1952 <0.10 CLI	<0.10 65ELKADER <0.10 2MCGREGOR <0.10 NTON COUNT	<0.10 5 (LAT 42 <0.10 6 (LAT 43 <0.10 Y	<0.10 51 38N 3 <0.10 01 30N 3 <0.10	<0.10 LONG 091 2 <0.10 LONG 091 1	<0.10 3 49W) <0.10 0 30W) <0.10	<0.10
JUL 1989 19 42 JUL 1989 20 430 JUL 1989 19	<0.100 513809123 <0.100 130091103 <0.100	<20 4901 09305 20 001 09503W <20	<20 5W23ABBB <20 722DD <20	<0.10 18420 196 <0.10 05311 1952 <0.10 CLI	<0.10 65ELKADER <0.10 2MCGREGOR <0.10 NTON COUNT	<0.10 5 (LAT 42 <0.10 6 (LAT 43 <0.10 Y	<0.10 51 38N 3 <0.10 01 30N 3 <0.10	<0.10 LONG 091 2 <0.10 LONG 091 1 <0.10	<0.10 3 49W) <0.10 0 30W) <0.10	<0.10
JUL 1989 19 42 JUL 1989 20 430 JUL 1989 19 414 JUN 1989 02	<0.100 513809123 <0.100 130091103 <0.100	<20 4901 09305 20 001 09503W <20	<20 5W23ABBB <20 722DD <20	<0.10 18420 196 <0.10 05311 1952 <0.10 CLI	<0.10 65ELKADER <0.10 2MCGREGOR <0.10 NTON COUNT	<0.10 5 (LAT 42 <0.10 6 (LAT 43 <0.10 Y	<0.10 51 38N 3 <0.10 01 30N 3 <0.10	<0.10 LONG 091 2 <0.10 LONG 091 1 <0.10	<0.10 3 49W) <0.10 0 30W) <0.10	<0.10
JUL 1989 19 42 JUL 1989 20 430 JUL 1989 19 414 JUN 1989 02 JUL 1889	<0.100 513809123 <0.100 1300911030 <0.100 7290901510	<20 4901 09305 20 001 09503W <20 801 08106E	<20 5W23ABBB <20 722DD <20	<0.10 18420 196 <0.10 05311 1953 <0.10 CLII 22806 1973	<0.10 65ELKADER <0.10 2MCGREGOR <0.10 NTON COUNT	<0.10 5 (LAT 42 <0.10 6 (LAT 43 <0.10 Y 3 (LAT 41	<0.10 51 38N 1 <0.10 01 30N 1 <0.10 47 29N 1	<0.10 LONG 091 2 <0.10 LONG 091 1 <0.10 LONG 090 1	<0.10 3 49W) <0.10 0 30W) <0.10 5 18W)	<0.10
JUL 1989 19 42 JUL 1989 20 430 JUL 1989 19 414 JUN 1989 02 JUL	<0.100 513809123 <0.100 130091103 <0.100 7290901513 <0.100	<20 4901 09305 20 001 09503W <20 801 08106E	<20 8W23ABBB <20 822DD <20 827CBC <20	<0.10 18420 196 <0.10 05311 1953 <0.10 CLII 22806 1973 <0.10	<0.10 65ELKADER <0.10 2MCGREGOR <0.10 NTON COUNT 1CAMANCHE <0.10	<0.10 5 (LAT 42 <0.10 6 (LAT 43 <0.10 Y 3 (LAT 41 <0.10	<0.10 51 38N 1 <0.10 01 30N 1 <0.10 47 29N 1 <0.10	<0.10 LONG 091 2 <0.10 LONG 091 1 <0.10 LONG 090 1 <0.10	<0.10 3 49W) <0.10 0 30W) <0.10 5 18W) <0.10	<0.10 <0.10
JUL 1989 19 42 JUL 1989 20 430 JUL 1989 19 414 JUN 1989 02 JUL 18 SEP 22	<0.100 5138091234 <0.100 1300911034 <0.100 7290901514 <0.100 <0.100 <0.100	<20 4901 09305 20 001 09503W <20 801 08106E <20	<20 6W23ABBB <20 622DD <20 627CBC <20	<0.10 18420 196 <0.10 05311 1952 <0.10 CLIP 22806 1973 <0.10 <0.10 <0.10	<0.10 65ELKADER <0.10 2MCGREGOR <0.10 NTON COUNT 1CAMANCHE <0.10 <0.10 <0.10	<0.10 5 (LAT 42 <0.10 6 (LAT 43 <0.10 Y 3 (LAT 41 <0.10 <0.10 <0.10	<0.10 51 38N 3 <0.10 01 30N 3 <0.10 47 29N 3 <0.10 <0.10 <0.10	<0.10 LONG 091 2 <0.10 LONG 091 1 <0.10 LONG 090 1 <0.10 <0.10 <0.10	<0.10 3 49W) <0.10 0 30W) <0.10 5 18W) <0.10 <0.10 <0.10	<0.10 <0.10 <0.10 <0.10
JUL 1989 19 42 JUL 1989 20 430 JUL 1989 19 414 JUN 1989 02 JUL 18 SEP 22	<0.100 5138091234 <0.100 1300911034 <0.100 7290901514 <0.100 <0.100 <0.100	<20 4901 09305 20 001 09503W <20 801 08106E <20	<20 6W23ABBB <20 622DD <20 627CBC <20	<0.10 18420 196 <0.10 05311 1952 <0.10 CLIP 22806 1973 <0.10 <0.10 <0.10	<0.10 65ELKADER <0.10 2MCGREGOR <0.10 NTON COUNT 1CAMANCHE <0.10 <0.10 <0.10	<0.10 5 (LAT 42 <0.10 6 (LAT 43 <0.10 Y 3 (LAT 41 <0.10 <0.10 <0.10	<0.10 51 38N 3 <0.10 01 30N 3 <0.10 47 29N 3 <0.10 <0.10 <0.10	<0.10 LONG 091 2 <0.10 LONG 091 1 <0.10 LONG 090 1 <0.10 <0.10	<0.10 3 49W) <0.10 0 30W) <0.10 5 18W) <0.10 <0.10 <0.10	<0.10 <0.10 <0.10 <0.10
JUL 1989 19 42 JUL 1989 20 430 JUL 1989 19 414 JUN 1989 02 JUL 18 SEP 22 4157 JUN 1989	<0.100 513809123 <0.100 1300911036 <0.100 7290901516 <0.100 <0.100 <0.100 530904904	<20 4901 09305 20 001 09503W <20 801 08106E <20 11 08301E2	<20 8W23ABBB <20 822DD <20 827CBC <20 86CBDC	<0.10 18420 196 <0.10 05311 1953 <0.10 22806 1973 <0.10 <0.10 <0.10 19631	<0.10 65ELKADER <0.10 2MCGREGOR <0.10 NTON COUNT 1CAMANCHE <0.10 <0.10 <0.10 LOST NATIO	<0.10 5 (LAT 42 <0.10 6 (LAT 43 <0.10 Y 3 (LAT 41 <0.10 <0.10 <0.10 N 2 (LAT	<0.10 51 38N 1 <0.10 01 30N 1 <0.10 47 29N 1 <0.10 <0.10 <0.10 41 57 53	<0.10 LONG 091 2 <0.10 LONG 091 1 <0.10 LONG 090 1 <0.10 <0.10 <0.10 N LONG 090	<0.10 3 49W) <0.10 0 30W) <0.10 5 18W) <0.10 <0.10 <0.10 49 04W)	<0.10 <0.10 <0.10 <0.10 <0.10
JUL 1989 19 42 JUL 1989 20 430 JUL 1989 19 414 JUN 1989 02 JUL 18 SEP 22 4157 JUN 1989 02 JUL 1989 02	<0.100 513809123 <0.100 1300911030 <0.100 7290901510 <0.100 <0.100 <0.100 530904904 <0.100	<20 4901 09305 20 001 09503W <20 801 08106E <20	<20 8W23ABBB <20 822DD <20 827CBC <20 86CBDC <20	<0.10 18420 196 <0.10 05311 1952 <0.10 22806 1977 <0.10 <0.10 <0.10 19631 <0.10	<0.10 65ELKADER <0.10 2MCGREGOR <0.10 NTON COUNT ICAMANCHE <0.10 <0.10 <0.10 <0.10 <0.10	<0.10 5 (LAT 42 <0.10 6 (LAT 43 <0.10 Y (LAT 41 <0.10 <0.10 <0.10 <1.10 X (LAT 41 <0.10	<0.10 51 38N 1 60.10 01 30N 1 60.10 47 29N 1 60.10 60.10 41 57 531 60.10	<0.10 LONG 091 2 <0.10 LONG 091 1 <0.10 <0.10 <0.10 <0.10 <0.10 N LONG 090 <0.10	<0.10 3 49W) <0.10 0 30W) <0.10 5 18W) <0.10 <0.10 <0.10 49 04W) <0.10	<0.10 <0.10 <0.10 <0.10 <0.10
JUL 1989 19 42 JUL 1989 20 430 JUL 1989 19 414 JUN 1989 02 JUL 18 SEP 22 4157 JUN 1989 02	<0.100 513809123 <0.100 1300911036 <0.100 7290901516 <0.100 <0.100 <0.100 530904904	<20 4901 09305 20 001 09503W <20 801 08106E <20 11 08301E2	<20 8W23ABBB <20 822DD <20 827CBC <20 86CBDC	<0.10 18420 196 <0.10 05311 1952 <0.10 22806 1973 <0.10 <0.10 <0.10 19631 <0.10 <0.10	<0.10 65ELKADER <0.10 2MCGREGOR <0.10 NTON COUNT 1CAMANCHE <0.10 <0.10 <0.10 <0.10 <0.10	<0.10 5 (LAT 42 <0.10 6 (LAT 43 <0.10 Y (LAT 41 <0.10 <0.10 <0.10 <0.10 <0.10 <0.10 <0.10	<0.10 51 38N 1 <0.10 01 30N 1 <0.10 47 29N 1 <0.10 <0.10 <0.10 41 57 53	<0.10 LONG 091 2 <0.10 LONG 091 1 <0.10 LONG 090 1 <0.10 <0.10 <0.10 N LONG 090	<0.10 3 49W) <0.10 0 30W) <0.10 5 18W) <0.10 <0.10 <0.10 49 04W)	<0.10 <0.10 <0.10 <0.10 <0.10
JUL 1989 19 42 JUL 1989 20 430 JUL 1989 19 414 JUN 1989 02 JUL 18 SEP 22 4157 JUN 1989 02 JUL 17	<0.100 513809123 <0.100 130091103 <0.100 729090151 <0.100 <0.100 <0.100 <0.100 <0.100 <0.100	<20 4901 09305 20 001 09503W <20 801 08106E <20 11 08301E2	<20 8W23ABBB <20 822DD <20 827CBC <20 86CBDC <20	<0.10 18420 196 <0.10 05311 1952 <0.10 22806 1977 <0.10 <0.10 19631 <0.10 CRAWI	<0.10 65ELKADER <0.10 2MCGREGOR <0.10 NTON COUNT CAMANCHE <0.10 <0.10 <0.10 <0.10 FORD COUNT	<0.10 5 (LAT 42 <0.10 6 (LAT 43 <0.10 Y 3 (LAT 41 <0.10 <0.10 <0.10 N 2 (LAT <0.10 <0.10 Y	<0.10 51 38N 1 60.10 01 30N 1 60.10 47 29N 1 60.10 60.10 41 57 531 60.10 60.10	<0.10 LONG 091 2 <0.10 LONG 091 1 <0.10 <0.10 <0.10 <0.10 <0.10 N LONG 090 <0.10	<0.10 3 49W) <0.10 0 30W) <0.10 5 18W) <0.10 <0.10 <0.10 49 04W) <0.10 <0.10	<0.10 <0.10 <0.10 <0.10 <0.10
JUL 1989 19 42 JUL 1989 20 430 JUL 1989 19 414 JUN 1989 02 JUL 18 SEP 22 4157 JUN 1989 02 JUL 17	<0.100 513809123 <0.100 130091103 <0.100 729090151 <0.100 <0.100 <0.100 <0.100 <0.100 <0.100	<20 4901 09305 20 001 09503w <20 801 08106E <20 11 08301E2 <20	<20 8W23ABBB <20 822DD <20 827CBC <20 86CBDC <20	<0.10 18420 196 <0.10 05311 1952 <0.10 22806 1977 <0.10 <0.10 19631 <0.10 CRAWI	<0.10 65ELKADER <0.10 2MCGREGOR <0.10 NTON COUNT CAMANCHE <0.10 <0.10 <0.10 <0.10 FORD COUNT	<0.10 5 (LAT 42 <0.10 6 (LAT 43 <0.10 Y 3 (LAT 41 <0.10 <0.10 <0.10 N 2 (LAT <0.10 <0.10 Y	<0.10 51 38N 1 60.10 01 30N 1 60.10 47 29N 1 60.10 60.10 41 57 531 60.10 60.10	<0.10 LONG 091 2 <0.10 LONG 091 1 <0.10 <0.10 <0.10 <0.10 <0.10 <0.10 <0.10 <0.10	<0.10 3 49W) <0.10 0 30W) <0.10 5 18W) <0.10 <0.10 <0.10 49 04W) <0.10 <0.10	<0.10 <0.10 <0.10 <0.10 <0.10
JUL 1989 19 42 JUL 1989 20 430 JUL 1989 19 414 JUN 1989 02 JUL 18 SEP 22 4157 JUN 1989 02 4157 JUN 1989 02 4157 JUN 1989 02 420 MAY 1989 24	<0.100 513809123 <0.100 130091103 <0.100 729090151 <0.100 <0.100 <0.100 <0.100 <0.100 <0.100	<20 4901 09305 20 001 09503w <20 801 08106E <20 11 08301E2 <20	<20 8W23ABBB <20 822DD <20 827CBC <20 86CBDC <20	<0.10 18420 196 <0.10 05311 1952 <0.10 22806 1977 <0.10 <0.10 19631 <0.10 CRAWI	<0.10 65ELKADER <0.10 2MCGREGOR <0.10 NTON COUNT CAMANCHE <0.10 <0.10 <0.10 <0.10 FORD COUNT	<0.10 5 (LAT 42 <0.10 6 (LAT 43 <0.10 Y 3 (LAT 41 <0.10 <0.10 <0.10 N 2 (LAT <0.10 <0.10 Y	<0.10 51 38N 1 60.10 01 30N 1 60.10 47 29N 1 60.10 60.10 41 57 531 60.10 60.10	<0.10 LONG 091 2 <0.10 LONG 091 1 <0.10 <0.10 <0.10 <0.10 <0.10 <0.10 <0.10 <0.10	<0.10 3 49W) <0.10 0 30W) <0.10 5 18W) <0.10 <0.10 <0.10 49 04W) <0.10 <0.10	<0.10 <0.10 <0.10 <0.10 <0.10
JUL 1989 19 42 JUL 1989 20 430 JUL 1989 19 414 JUN 1989 02 JUL 18 4157 JUN 1989 02 4157 JUN 1989 02 4157 JUN 1989 02 420 MAY 1989 24 JUL 18	<0.100 513809123 <0.100 1300911030 <0.100 7290901510 <0.100 <0.100 <0.100 <0.100 7360953420	<20 4901 09305 20 001 09503w <20 801 08106E <20 11 08301E2 <20 401 08541w	<20 8W23ABBB <20 822DD <20 827CBC <20 86CBDC <20 336CCBC	<0.10 18420 196 <0.10 05311 1952 <0.10 22806 1977 <0.10 <0.10 19631 <0.10 CRAWI 1933	<0.10 55ELKADER <0.10 2MCGREGOR <0.10 NTON COUNT 1CAMANCHE <0.10 <0.10 <0.10 <0.10 FORD COUNT 1RICKETTS	<0.10 5 (LAT 42 <0.10 6 (LAT 43 <0.10 Y 3 (LAT 41 <0.10 <0.10 <0.10 Y 2 (LAT <0.10 Y 2 (LAT <0.10 Y 2 (LAT 42	<0.10 51 38N 1 60.10 01 30N 1 60.10 47 29N 1 60.10 60.10 41 57 531 60.10 60.10 60.10 60.10	<0.10 LONG 091 2 <0.10 LONG 091 1 <0.10 LONG 090 1 <0.10 <0.10 <0.10 0.10 LONG 090 LONG 090 <0.10 LONG 095 3	<0.10 3 49W) <0.10 0 30W) <0.10 5 18W) <0.10 <0.10 49 04W) <0.10 <0.10 4 28W)	<0.10 <0.10 <0.10 <0.10 <0.10
JUL 1989 19 42 JUL 1989 20 430 JUL 1989 19 414 JUN 1989 02 JUL 18 SEP 22 4157 JUN 1989 02 JUL 17 420 MAY 1989 24 JUL	<0.100 513809123 <0.100 1300911036 <0.100 7290901516 <0.100 <0.100 <0.100 530904904 <0.100 7360953426 0.100	<20 4901 09305 20 001 09503W <20 801 08106E <20 11 08301E2 <20 401 08541W 510	<20 8W23ABBB <20 722DD <20 727CBC <20 736CCBC <360	<0.10 18420 196 <0.10 05311 1952 <0.10 22806 1973 <0.10 <0.10 19631 <0.10 CRAWI 1933 <0.10	<0.10 65ELKADER <0.10 2MCGREGOR <0.10 NTON COUNT 1CAMANCHE <0.10 <0.10 <0.10 <0.10 <footnotes count="" of="" td="" th<="" the=""><td><0.10 5 (LAT 42 <0.10 6 (LAT 43 <0.10 Y 3 (LAT 41 <0.10 <0.10 <0.10 <0.10 Y 2 (LAT <0.10 <0.10 <0.10 <0.10</td><td><0.10 51 38N 1 <0.10 01 30N 1 <0.10 47 29N 1 <0.10 <0.10 <0.10 <0.10 <0.10 <0.10 <0.10 <0.10 <0.10</td><td><0.10 LONG 091 2 <0.10 LONG 091 1 <0.10 LONG 090 1 <0.10 <0.10 <0.10 <0.10 co.10 co.10</td><td><0.10 3 49W) <0.10 0 30W) <0.10 5 18W) <0.10 <0.10 <0.10 49 04W) <0.10 <0.10 4 28W) <0.10</td><td><0.10 <0.10 <0.10 <0.10 <0.10 <0.10 <0.10</td></footnotes>	<0.10 5 (LAT 42 <0.10 6 (LAT 43 <0.10 Y 3 (LAT 41 <0.10 <0.10 <0.10 <0.10 Y 2 (LAT <0.10 <0.10 <0.10 <0.10	<0.10 51 38N 1 <0.10 01 30N 1 <0.10 47 29N 1 <0.10 <0.10 <0.10 <0.10 <0.10 <0.10 <0.10 <0.10 <0.10	<0.10 LONG 091 2 <0.10 LONG 091 1 <0.10 LONG 090 1 <0.10 <0.10 <0.10 <0.10 co.10	<0.10 3 49W) <0.10 0 30W) <0.10 5 18W) <0.10 <0.10 <0.10 49 04W) <0.10 <0.10 4 28W) <0.10	<0.10 <0.10 <0.10 <0.10 <0.10 <0.10 <0.10

			•		m. domin					000
DATE	TIME	GEO- LOGIC UNIT	FLOW RATE (G/M) (00058)	PUMP OR FLOW PERIOD PRIOR TO SAM- PLING (MIN) (72004)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	PH (STAND- ARD UNITS) (00400)	HARD- NESS TOTAL (MG/L AS CACO3) (00900)	CALCIUM DIS- SOLVED (MG/L AS CA) (00915)	MAGNE- SIUM, DIS- SOLVED (MG/L AS MG) (00925)
4210	0409527	2701 08540	W13CCCC		FORD COUNT		42 10 04N	TONG 095	27 27W)	
AUG 1989	.0403327	2701 00540	J#13000C	132	JOCHLEDWI V	3 5 (LAI	42 10 04N	DOMO 033	2, 2,4,	
17	1130	111ALVM	110	30	11.0	870	7.20	440	120	35
414130	0940215	01 08027 W 3	31CDAA		LAS COUNT ALLAS CEN		T 41 41 3	ON LONG O	94 02 15W)
MAY 1989	1600		***			700	7 00			
22 AUG 04	1600 1215	111ALVM	140	15	12.0	722	7.20			
04	1213	111ALVM	150	30	13.0	745	7.20			
415	0550941	31202 0812	29W10BBBA	19	69DAWSON	2 (LAT 41	. 50 55N L	ONG 094 1	3 12W)	
MAY 1989 23	0845	111ALVM	40	15	11.0	670	7.40			
AUG 04	1100	111ALVM	85	20	12.5	650	7.30			
42283	4091281	.601 08905W	√31DAAB		WARE COUNT MANCHESTE		42 28 34N	LONG 091	28 16W)	
JUN 1989 01	1045	350SLRN	600	20	11.0	568	7.50	290	72	26
JUL 20	1300	350SLRN	600	20	11.0	490	7.37			
SEP 14	1000	350SLRN	760	15	10.0	480	7.42			
41001	5091093	401 07203	N25CBCC 2		OINES COU MEDIAPOLI		41 00 15N	LONG 091	09 34W)	
JUL 1989 25	0730	330MDVU	40	10	12.5	675	7.47	330	82	30
	0,00	000.2.10	40		QUE COUNT	_		555	-	
	7050905	61201 0880	01W11CABB				2 27 05N	LONG 090	56 12W)	
JUL 1989 18	1530	358ALXD	150	20	12.0	820	7.00	380	. 95	35
42291 JUN 1989	.0091072	701 08902	N30DCCC	1959	DYERSVILL	E 1 (LAT	42 29 10N	LONG 091	07 27W)	
01 JUL	0915	350SLRN	700	5	13.0	1100	6.69	470	110	47
18	1600	350SLRN	425	20	14.0	1100	7.25			
	5091064	901 08902	NO5CBBB	1898	NEW VIENN	A 1 (LAT	42 33 05N	LONG 091	06 49W)	
JUN 1989 01 JUL	0745	350SLRN	50	10	11.0	630	7.35	360	86	36
19 SEP	0800	350SLRN		20	10.0	720	7.16			
14	1230	350SLRN	50	20	11.0	710	7.10			
4300	1009139	0102 0950	7W34ACAD		ETTE COUN 4CLERMONT		3 00 10N	LONG 091	39 10W)	
JUL 1989 19	1300	364GLEN	100	20	10.0	750	6.42	350	89	32
42575	4092515	201 09417	W16BBAA		OYD COUNT MARBLE RO		42 57 54	N LONG 09	2 51 52W)	
JUL 1989								_		
25	1130	344CDVL	194	15	10.0		7.13	230	68 ′	15
4253	4109313	2501 0932	OWO SDDD		NKLIN COU 6SHEFFIEL		42 53 41N	LONG 093	13 25W)	
MAY 1989 23	1345	110QRNR	45	20	10.0	614	7.28	290	74	26
AUG 01		110QRNR 110QRNR	40	20	12.0	620	7.20	250		
U 1	1200	TTOAIM	40	20	12.0	020	7.20			

					DE GOIDII					
DATE	SODIUM, DIS- SOLVED (MG/L AS NA) (00930)	POTAS- SIUM, DIS- SOLVED (MG/L AS K) (00935)	ALKA- LINITY LAB (MG/L AS CACO3) (90410)	CHLO- RIDE, DIS- SOLVED (MG/L AS CL) (00940)	SULFATE DIS- SOLVED (MG/L AS SO4) (00945)	FLUO- RIDE, DIS- SOLVED (MG/L AS F) (00950)	SILICA, DIS- SOLVED (MG/L AS SIO2) (00955)	SOLIDS, RESIDUE AT 180 DEG. C DIS- SOLVED (MG/L) (70300)	NITRO- GEN, NO2+NO3 DIS- SOLVED (MG/L AS N) (00631)	NITRO- GEN, AMMONIA DIS- SOLVED (MG/L AS N) (00608)
421	L0 04095272	701 08540	N13CCCC		FORD COUNT		42 10 04N	LONG 095	27 27W)	
AUG 1989						•				
17	, 14	4.6	336	31 DAT	68 LAS COUNT	0.40	22		8.70	<0.100
41413	3009402150	1 08027W3	1CDAA				T 41 41 3	ON LONG O	94 02 15W)
MAY 1989 22									3.50	<0.100
AUG 04									3.10	<0.100
41	L50 5509413 :	1202 08129	9W1 ORRRA	19	69DAWSON :	2 (T.AT 41	50 55N L	ONG 094 1	3 12W)	
MAY 1989				20		(2222 72				
23 AUG									9.70	<0.100
04				DET A	 WARE COUN	 rv			9.70	<0.100
4228	3340912816	01 08905W	31DAAB				42 28 34N	LONG 091	28 16W)	
JUN 1989 01	6.9	0.80		15	38	0.10	13	284	11.0	<0.100
JUL 20									13.0	<0.100
SEP 14									12.0	<0.100
4100	150910934	01 07203W:	2.5CBCC 2		OINES COU		41 00 15N	LONG 091	09 34W)	
JUL 1989	•									
25	34	1.1		2.0	27	0.55	13	372	<0.100	1.50
42	270509056	1201 0880:	IW11CABB		QUE COUNTY 78EPWORTH		2 27 05N	LONG 090	56 12W)	
JUL 1989 18	23	2.8		38	69	0.10	17	518	7.00	<0.100
4229	100910727	01 08902W	30DCCC	1959	DYERSVILL	E 1 (LAT	42 29 10N	LONG 091	07 27W)	
JUN 1989 01	31	7.3		92	89	0.10	13	606	9.20	<0.100
JUL 18									9.80	<0.100
4233	8050910649	01 08902W	5CBBB	1898	NEW VIENNA	A 1 (LAT	42 33 05N	LONG 091	06 49W)	
JUN 1989 01	9.6	0.70		24	24	0.20	24	344	5.60	<0.100
JUL 19 Sep									5.00	<0.100
14									5.40	<0.100
430	0010091390	102 09507	N34ACAD		ETTE COUNT 4CLERMONT		3 00 10N	LONG 091 :	39 10W)	
JUL 1989 19	13	8.9		30	29	0.15	13	424	6.20	<0.100
4257	7540925152	01 0941 7 W:	16BBAA		OYD COUNTY		42 57 54	N LONG 09	2 51 52W)	
JUL 1989										-0.100
25	5.0	1.4		5.0	 NY TN COIII	0.25	13	254	<0.100	<0.100
	5341093132	501 09320	₩0.5DDD		NKLIN COU 6SHEFFIELI		42 53 41N	LONG 093	13 25W)	
MAY 1989 23	7.1	1.0		11	26	0.15	21	326	10.0	<0.100
AUG 01								-	9.50	<0.100

	PHOS-		-							
DATE	PHOSOUS ORTHO, DIS- SOLVED (MG/L AS P)	IRON, DIS- SOLVED (UG/L AS FE)	MANGA- NESE, DIS- SOLVED (UG/L AS MN)	ATRA- ZINE, TOTAL (UG/L)	CYAN- AZINE TOTAL (UG/L)	METRI- BUZIN IN WHOLE WATER (UG/L)	ALA- CHLOR TOTAL RECOVER (UG/L)	METOLA- CHLOR IN WHOLE WATER (UG/L)	BUTY- LATE (UG/L)	TRI- FLURA- LIN TOTAL RECOVER (UG/L)
	(00671)	(01046)	(01056)	[Pesti (39630)	cide conce (81757)		s express (77825)	ed as tot (39356)	al recove (99901)	(39030)
				•	• •	• • • • • •	•		•	•
421	004095272	701 08540	W13CCCC		FORD COUNT		42 10 04N	LONG A95	27 27W)	
AUG 1989		., 01 00540	W100000	102		J 0 (1211	72 10 041	20110 003	2, 2, 1,	
17	<0.100	<20	130	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
					LAS COUNTY					
	009402150	1 08027W3	1CDAA	19760	ALLAS CENT	TER 4 (LA	T 41 41 3	ON LONG O	94 02 15%	1)
MAY 1989 22	0.100			<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
AUG 04	<0.100			<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
41	.505509413	1202 0812	9W10BBBA	19	69DAWSON 2	2 (LAT 41	50 55N L	ONG 094 1	3 12W)	
MAY 1989 23	0.200			0.69	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
AUG 04	<0.100								<0.10	
04	<0.100			<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
4228	340912816	01 08905W	31DAAB		Ware count Manchester		42 28 34N	LONG 091	28 16W)	
JUN 1989										
01 JUL	<0.100	<20	<20	0.47	<0.10	<0.10	0.20	<0.10	<0.10	<0.10
20 SEP	<0.100			0.54	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
14	<0.100			0.72	<0.10	<0.10	0.22	0.24	<0.10	<0.10
4100	150910934	01 07203W	25CBCC 2		OINES COUR		41 00 15N	TONG 091	CMAE DO	
JUL 1989	150510507	01 0/2000	ZJCDCC Z	4037 1970	. ILDIA OLI	3 4 (LAL	41 00 ISN	LONG USI	09 04117	
25	<0.100	190	300	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
					UQUE COUNT					
	270509056	1201 0880	1W11CABB	19	78EPWORTH	3 (LAT 4	2 27 05N	LONG 090	56 12W)	
JUL 1989 18	<0.100	<20	<20	0.21	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
4229	100910727	01 08902W	30DCCC	1959	DYERSVILLI	E 1 (LAT	42 29 10N	LONG 091	07 27W)	
JUN 1989 01	<0.100	30	20	0.50	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
JUL 18	<0.100			0.52	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
10	~0.100			0.52	~0.10	~0.10	70.10	40.10	70.10	70.10
4233	050910649	01 08902W	05CBBB	1898	NEW VIENNA	1 (LAT	42 33 05N	LONG 091	06 49W)	
JUN 1989										
01 JUL	0.100	<20	<20	0.31	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
19 SEP	<0.100			0.25	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
14	<0.100			0.51	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
430	010091390	102 09507	W34ACAD		ETTE COUNT		3 00 10N 1	ONG 091	39 10W)	
JUL 1989		102 00507	110 41101110	102		2 (2211 4	0 00 1011			
19	<0.100	<20	<20	1.2	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
1055	E / 0005 1 50	01 00/1	1 CDD 4 4		OYD COUNTY			N TONG CO	0 E1 EM!	
	J40823132	01 09417W	TODDAA	1926	MARBLE ROO	TALI) I A	44 3/ 34	A LUNG US	2 JI 32W)	
JUL 1989 25	<0.100	140	<20	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
					NKLIN COU					
425	341093132	501 09320	W05DDD		6SHEFFIELI		42 53 41N	LONG 093	13 25W)	
MAY 1989 23	<0.100	<20	<20	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
AUG										
01	0.100								-	

DATE	TIME	GEO- LOGIC UNIT	FLOW RATE (G/M) (00058)	PUMP OR FLOW PERIOD PRIOR TO SAM- PLING (MIN) (72004)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	PH (STAND- ARD UNITS) (00400)	HARD- NESS TOTAL (MG/L AS CACO3) (00900)	CALCIUM DIS- SOLVED (MG/L AS CA) (00915)	MAGNE- SIUM, DIS- SOLVED (MG/L AS MG) (00925)
4052	2509533	35001 0684:	1W14CDBB		ONT COUNTY) 52 25N 1	LONG 095 :	33 50W)	
AUG 1989 25	0830	111ALVM	100	30	13.5	1150	7.20	380	93	35
				GRE	ENE COUNTY		0 0 0 0 N	ova oot 1	20 4001	
4201 JUL 1989	0409432	24301 08332	SM11RDRD	197	7SCRANTON	4 (LAT 4)	2 U1 U4N 1	LONG U94 .	32 43W)	
25	1200	112PLSC	225	20	13.0	700	7.40	280	75	23
421	3360925	24401 086:	L7W30CDDB		DY COUNTY 66CONRAD 4	(LAT 42	13 35N L	ONG 092 5	2 35W)	
MAY 1989 23	1100	339HMPN	210	60	11.0	605	7.39	320	84	27
AUG 07	1415	339HMPN	180	10	12.0	640	7.23			
4140350	9430250	2 07931W06	SCDBC		ERIE COUNT THRIE CENT		F 41 40 3	5n Long 09	94 30 25W)
MAY 1989 23	1000	110QRCU	300	15	12.0	412	7.00			
AUG 03	1600	110QRCU	300	20	14.0	420	6.70			
415	1180943	31301 081	32W03DBDD	12608 19	60BAYARD 2	(LAT 41	51 08N L	ONG 094 3	3 24W)	
AUG 1989 04	0900	325DSMS	100	20	13.0	600	7.40	260	58	28
425	0360035	.72401 0Q4°	CEMOGARAA		OCK COUNTY 50CORWITH		2 50 36N 1	ONG 003 4	57 24W\	
JUL 1989	300030	772401 0342	ZONOOADAA	04004 19	JOCORWIII	I (IMI 4	2 39 301 2		J, 244)	
24	1305	339HMPN	200	20	13.0	1050	7.50	360	92	32
430	6270933	61301 0962	23W30ABD	00134 19	32GARNER 1	(LAT 43	06 27N L	ONG 093 36	5 13W)	
AUG 1989 02	1310	344CDVL	175	20	10.0	680	7.40	370	84	38
4224530	9303500	1 08819W2	LDDC 051		DIN COUNTY EAMBOAT RO		Γ 42 24 5	BN LONG 09	93 03 50W)
AUG 1989 01	1510	339HMPN		20	11.0	690	7.30	400	100	37
4133230	9553310	1 07844W1:	SCARC		ISON COUNT		AT 41 33 3	23N LONG (195 53 31	W)
AUG 1989									,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
07	1130	111ALVM	650	30	14.5	1080	7.10	510	130	46
413	7150960	03102 0794	4W30DCAB	19	61MODALE 2	(LAT 41	37 15N L	ONG 096 00	31W)	
AUG 1989 07	1530	111ALVM	75	30	12.5	860	7.35	410	110	32
41:	3819095	471101 079	942W19CBAB	1	979LOGAN 7	(LAT 41	38 19N LO	ONG 095 47	7 11W)	
AUG 1989 07	1345	111BRRV	110	30	12.5	1070	7.00	470	130	36
6.2	1443002	261401 097	714440170742		ARD COUNTY 914ELMA 1		ו או או	ic uas se	1467	
MAY 1989	_ TTJU 32	201701 08/	TAMOTOND	1	SITELIN I	\LDI 40 .	LA ADIA POI	10 U36 60	_777/	
24 JUL		112PLSC		20	11.0		7.56		89	24
24	1315	112PLSC		60	11.0		6.68			

			•	1100112 11111	m. doimii					
DATE	SODIUM, DIS- SOLVED (MG/L AS NA) (00930)	POTAS- SIUM, DIS- SOLVED (MG/L AS K) (00935)	ALKA- LINITY LAB (MG/L AS CACO3) (90410)	CHLO- RIDE, DIS- SOLVED (MG/L AS CL) (00940)	SULFATE DIS- SOLVED (MG/L AS SO4) (00945)	FLUO- RIDE, DIS- SOLVED (MG/L AS F) (00950)	SILICA, DIS- SOLVED (MG/L AS SIO2) (00955)	SOLIDS, RESIDUE AT 180 DEG. C DIS- SOLVED (MG/L) (70300)	NITRO- GEN, NO2+NO3 DIS- SOLVED (MG/L AS N) (00631)	NITRO- GEN, AMMONIA DIS- SOLVED (MG/L AS N) (00608)
40:	5225095335	001 06841	W14CDBB		ONT COUNT 6RANDOLPH		52 25N	LONG 095 3	3 50W)	
AUG 1989 25	13	5.0	278	22	99	0.40	19		3.00	0.100
420	0104094324	301 08332	W11BDBD		ENE COUNT 7SCRANTON		01 04N	LONG 094 3	2 43W)	
JUL 1989 25	20	3.2	366	1.0	13	0.40	17	356	<0.100	2.00
4:	2133609252	4401 0861	7W30CDDB		NDY COUNT 66CONRAD		13 35N L	ONG 092 52	35W)	
MAY 1989 23 AUG	8.3	1.3		12	31	0.25	16	386	5.80	<0.100
07			279						5.40	<0.100
	5094302502	2 07931 W 06	SCDBC		ERIE COUN THRIE CEN		r 41 4 0 3	5N LONG 09	14 30 25W)
MAY 1989 23									9.50	<0.100
AUG 03									7.90	<0.100
4:	1511809433	1301 0813	2W03DBDD	12608 19	60BAYARD	2 (LAT 41	51 08N L	ONG 094 33	24W)	
AUG 1989 04	17	6.6	359	8.0	8.1	0.60	9.6	378	<0.100	3.10
A .	2503600357	2401 0043	SEWOE ARAA		OCK COUNT		2 50 36N	LONG 093 5	7 24W1	
JUL 1989		2401 0342	20000IDINI	04004 13	JUCOMITI	1 (1111 42	2 33 5011	DONO USO I	,, 2411,	
24	98	4.4	414	2.0	120	0.40	23	588	<0.100	0.500
4:	3062709336	31301 0962	23W30ABD	00134 19	32GARNER	1 (LAT 43	06 27N L	ONG 093 36	13W)	
AUG 1989 02	8.1	3.3	370	2.5	4.4	0.80	16	396	<0.100	0.200
42245	3093035001	. 08819W21	IDDC 051		DIN COUNT EAMBOAT R		r 42 24 5	3N LONG 09	3 03 50W	")
AUG 1989 01	12	2.2	324	13	30	0.20	21	376	2.50	<0.100
41332	3095533101	. 07844W15	5CABC		SON COUNT SSOURI VA		AT 41 33	23N LONG (95 53 31	W)
AUG 1989 07		5.6	420	38	120	0.30	25		1.00	<0.100
07	30	5.0	420	30	120	0.50	23		1.00	40.100
4;	1371509600	3102 0794	4W30DCAB	19	61MODALE	2 (LAT 41	37 15N L	ONG 096 00	31W)	
AUG 1989 07		5.9	431	16	50	0.30	33		<0.100	1.00
	4138190954	71101 079	942W19CBAE	3 1	979LOGAN	7 (LAT 41	38 19N L	ONG 095 47	11W)	
AUG 1989 07		6.0	386	54	110	0.25	29		2.30	0.300
57	7/	0.0	550				23		2.00	J.500
•	4314430922	61401 097	14W01DDAE		RD COUNTY 914ELMA 1		L4 43N LC	NG 092 26	14W)	
MAY 1989				_						
24 JUL	12	1.4		33	51	0.15		374	7.30	<0.100
24			234						7.20	<0.100

	PHOS- PHOROUS		MANGA-			METRI-		METOLA-		TRI-
DATE	ORTHO, DIS- SOLVED (MG/L	IRON, DIS- SOLVED (UG/L	NESE, DIS- SOLVED (UG/L	ATRA- ZINE, TOTAL	CYAN- AZINE TOTAL	BUZIN IN WHOLE WATER	ALA- CHLOR TOTAL RECOVER	CHLOR IN WHOLE WATER	BUTY- LATE	FLURA- LIN TOTAL RECOVER
	AS P) (00671)	AS FE) (01046)	AS MN) (01056)		cide conc	(UG/L) entrations				
	(000/1)	(01040)	(01030)	(39030)	(81757)	(81408)	(77023)	(39330)	(99901)	(39030)
_	225095335	001 06841	V14CDBB		ONT COUNT 6RANDOLPH	Y 3 (LAT 40	52 25N 1	LONG 095 3	3 50W)	
AUG 1989 25	<0.100	20	120	0.46	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
420	104094324	301 0 8 332W	/11BDBD		ENE COUNT 7SCRANTON	Y 4 (LAT 42	2 01 04N 1	LONG 094 3	12 43W)	
JUL 1989 25	<0.100	3100	140	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
42	133609252	4401 08 617	W30CDDB		NDY COUNT	Y 4 (LAT 42	13 35N L	ONG 092 52	: 35W)	
MAY 1989						. (2	20 002 2		, , ,	
23 AUG 07	<0.100	<20	<20	0.28	0.13	<0.10	<0.10	<0.10	<0.10	<0.10
07	<0.100			0.40 GUTHF	<0.10 RIE COUNT	<0.10 v	<0.10	<0.10	<0.10	<0.10
414035	094302502	07931W060	DBC			TER 2 (LAT	41 40 3	5N LONG 09	4 30 25W)
MAY 1989 23	0.100			0.25	0.22	<0.10	<0.10	<0.10	<0.10	<0.10
AUG 03	<0.100			3.7	4.5	2.10	<0.10	2.80	<0.10	<0.10
41	511809433	1301 08132	W03DBDD	12608 19	60BAYARD 2	2 (LAT 41	51 08N LO	ONG 094 33	24W)	
AUG 1989 04	<0.100	250	60	-0.10	-0.10	-0.10	-0.10	-0.10	-0.10	-0.10
04	~0.100	230	60	<0.10	<0.10 OCK COUNT:	<0.10 Y	<0.10	<0.10	<0.10	<0.10
	593609357	2401 09426	WO6ABAA			1 (LAT 42	: 59 36N I	ONG 093 5	7 24W)	
JUL 1989 24	<0.100	790	120	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
43	062709336	1301 09623	W30ABD	00134 19	32GARNER	1 (LAT 43	06 27N L	ONG 093 36	13W)	
AUG 1989 02	<0.100	100	<20	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
422452	003035001	08819W21D	DC 051		DIN COUNT			N LONG AG	2 02 504	
422453 AUG 1989	093033001	U8019WZID	מוסט טעו	8 195151	EAMBUAT RO	OCK 1 (LAT	42 24 38	on LONG Da	3 U3 DUW	,
01	<0.100	460	210			<0.10	<0.10	<0.10	<0.10	<0.10
413323	095533101	07844W150	ABC	HARRI 1964MI	SON COUNTY SSOURI VAL	Y LLEY 1 (LA	T 41 33 2	SN LONG O	95 53 311	٧)
AUG 1989 07	0.100	680	390	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
41	371509600	3102 07944	W30DCAB	19	61MODALE 2	2 (LAT 41	37 15N LO	NG 096 00	31W)	
AUG 1989 07	<0.100	6100	560	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
4	138190954	71101 0794	2W19CBAB	1:	979LOGAN	7 (LAT 41	38 19N LO	ONG 095 47	11W)	
AUG 1989 07	<0.100	4600	2000	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
4	314430922	61401 0971	.4W01DDAB		ARD COUNTY 914ELMA 1	((LAT 43 1	.4 43N LOI	IG 092 26	14W)	
MAY 1989	-0.100	-56	-84		-0.00	-0.10	0.40		-0.10	-0.10
24 JUL 24	<0.100 <0.100	<20 	<20 	0.67 0.89	<0.10 0.12	<0.10 <0.10	0.40 0.48	0.19 0.34	<0.10 <0.10	<0.10 <0.10
44	~0.100	- -		0.59	0.12	~0.10	U. 40	0.34	70.10	~U. IU

DATE	TIME	GEO- LOGIC UNIT	FLOW RATE (G/M) (00058)	PUMP OR FLOW PERIOD PRIOR TO SAM- PLING (MIN) (72004)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	PH (STAND- ARD UNITS) (00400)	HARD- NESS TOTAL (MG/L AS CACO3) (00900)	CALCIUM DIS- SOLVED (MG/L AS CA) (00915)	MAGNE- SIUM, DIS- SOLVED (MG/L AS MG) (00925)
432	9230922	12501 1001	L3W10DDAB		ARD COUNTY 98CHESTER		3 29 23N I	LONG 092	21 25W)	
JUL 1989 24	1430	344CDVL	150	5	11.0		6.54	270	74	20
A2A3	0800413	2601 09129	OND 1 CCAC	HUMB	OLDT COUNT				13 2661	
JUL 1989						•				
24	1040	330MSSP	1000	20	12.0	650	7.30	360	95	29
	0942600	01 09130W	O6BA	1957G	ILMORE CIT	TY 3 (LAT	42 43 50	N LONG 09	4 26 00W)	
JUL 1989 20	1240	339HMPN	225	30	13.0	740	7.40	340	90	29
424	5480941	71901 0922	29W20DDB	03374 19	48RUTLAND	1 (LAT 4	2 45 48N	LONG 094	17 19W)	
JUL 1989 20	1120	339GLMC	97		13.0	700	7.30	330	89	27
424	9390935	84201 0932	27W36ACD	04815 19	51RENWICK	2 (LAT 4	2 49 39N	LONG 093	58 42W)	
JUL 1989 24	1425	339HMPN	167	20	13.0	860	7.10	380	98	34
4252	0509411	0801 09328	BW17CBDB	196	8LIVERMORI	E 2 (LAT	42 52 05N	LONG 094	11 08W)	
JUL 1989 20	1000	330MSSP	130	30	13.0	740	7,20	350	94	29
				ID	A COUNTY					
422 MAY 1989	0180952	05101 0873	SAMSSARDD	19	23ARTHUR 1	L (LAT 42	20 18N L	ONG 095 2	n DTM)	
24 JUL		112PLSC	110	30	8.5	680	7.50	330	91	26
18 SEP 18	1245 1245	112PLSC 112PLSC	110 110	30 30	10.0 12.0	720 710	7.25 7.11			
10	1243	TIZFLSC	110	30	12.0	710	7.11			
	0609528	0201 08740	OW14ACBB	196	5IDA GROVI	E 3 (LAT	42 21 06N	LONG 095	28 02W)	
MAY 1989 24 JUL	1330	112PLSC	450	30	12.5	970	7.20	440	130	27
18 SEP	1345	112PLSC	450	30	13.0	980	7.30			
18	1145	112PLSC	450	30	12.0	980	7.18			
414647	0915807	01 08110W	5DAAC		WA COUNTY OUTH AMANA	120 (LA	T 41 46 4	7N LONG 0	91 58 07W	1)
JUL 1989 25	1530	112PLSC		15	12.5	705	6.89	350	94	27
414	7370920	44101 081:	11W25CACD	19	80MARENGO	9 (LAT 4	1 47 37N	LONG 092	04 41W)	
JUL 1989 25	1310	111ALVM	220	10	12.5	530	7.51	240	73	15
41481	1091564	001 08109	√30BBAB	1969	HIGH AMANA	10 (LAT	41 48 11	N LONG 09	1 56 40W)	
JUL 1989 25	1440	111ALVM		30	12.0	705	7.31	350	87	33
41482	1091575	101 08110V	124CCAC	1954	West Amana	11 (LAT	41 48 21	N LONG 09	1 57 51W)	ı
JUL 1989 25	1510	112PLSC		10	12.5	690	6.85	400	97	38

			G	KOUND-MAT	EK-QUALII	I DATA				
DATE	SODIUM, DIS- SOLVED (MG/L AS NA) (00930)	POTAS- SIUM, DIS- SOLVED (MG/L AS K) (00935)	ALKA- LINITY LAB (MG/L AS CACO3) (90410)	CHLO- RIDE, DIS- SOLVED (MG/L AS CL) (00940)	SULFATE DIS- SOLVED (MG/L AS SO4) (00945)	FLUO- RIDE, DIS- SOLVED (MG/L AS F) (00950)	SILICA, DIS- SOLVED (MG/L AS SIO2) (00955)		NITRO- GEN, NO2+NO3 DIS- SOLVED (MG/L AS N) (00631)	NITRO- GEN, AMMONIA DIS- SOLVED (MG/L AS N) (00608)
43	3292309221	2501 1001	.3W10DDAB		ARD COUNTY 98CHESTER		3 29 23N	LONG 092 2	1 25W)	
JUL 1989 24	12	2.2		0.50		0.85	14	308	<0.100	1.00
424	308094132	601 09129	W01CCAC		BOLDT COU		2 43 08N	LONG 094 1	3 26W)	
JUL 1989 24	6.3	3.0	274	16	40	0.35	22	474	4.50	<0.100
42435	009426000	1 09130W0	БВА	1957G	ILMORE CI	ry 3 (LAT	42 43 50	N LONG 094	26 00W)	
JUL 1989 20	9.6	2.0	272	21	56	0.30	27	460	5.80	<0.100
42	454809417	1901 0922	9W20DDB	03374 19	48RUTLAND	1 (LAT 42	2 45 48N	LONG 094 1	7 19W)	
JUL 1989 20	11	2.6	321	4.5	44	0.30	23	420	0.500	<0.100
42	493909358	4201 0932	7W36ACD	04815 19	51RENWICK	2 (LAT 42	2 49 39N	LONG 093 5	8 42W)	
JUL 1989 24	39	3.0	276	1.0	92	0.30	19	418	<0.100	1.00
425	205094110	801 09328	W17CBDB	196	8LIVERMORI	E 2 (LAT 4	2 52 05N	LONG 094	11 08W)	
JUL 1989 20	28	3.4	377	2.0	48	0.35	19	464	0.200	0.600
42	201809520	5101 0873	9W23ABDD		DA COUNTY 23ARTHUR :		20 18N L	ONG 095 20	51W)	
MAY 1989 24	11	0.60	284	12	43	0.40	16	352	7.70	<0.100
JUL 18									6.60	<0.100
SEP 18									6.70	<0.100
422	106095280	201 08740	W14ACBB	196	5IDA GROVI	E 3 (LAT 4	2 21 06N	LONG 095	28 02W)	
MAY 1989 24	27	2.5	310	70	07	0.25	23	584	3.40	<0.100
JUL	21	2.3	310	70	67	0.23	23	304		
18 SEP									3.20	<0.100
18									3.10	<0.100
41464	709158070	1 08110 W 3	5DAAC		WA COUNTY OUTH AMANA		1 41 46 4	7N LONG 09	1 58 07W)
JUL 1989 25	39	3.9		43	60	0.15	16	404	6.10	<0.100
41	.473709204	4101 0811	1W25CACD	19	80MARENGO	9 (LAT 41	47 37N	LONG 092 0	4 41W)	
JUL 1989 25	27	1.6		23	61	0.20	19	294	6.30	<0.100
4148	110915640	01 08109W	ЗОВВАВ	1969	HIGH AMANA	A 10 (LAT	41 48 11	N LONG 091	56 40W)	
JUL 1989 25	14	1.1		11	22	0.25	20	378	5.20	<0.100
4148	210915751	01 08110W	24CCAC	1954	West Amana	A 11 (LAT	41 48 21	N LONG 091	57 51W)	
JUL 1989 25	36	1.0		42	59	0.25	20	428	4.50	<0.100

DATE	PHOS- PHOROUS ORTHO, DIS- SOLVED (MG/L AS P) (00671)	IRON, DIS- SOLVED (UG/L AS FE) (01046)	MANGA- NESE, DIS- SOLVED (UG/L AS MN) (01056)	ATRA- ZINE, TOTAL (UG/L) (39630)	CYAN- AZINE TOTAL (UG/L) (81757)	METRI- BUZIN IN WHOLE WATER (UG/L) (81408)	ALA- CHLOR TOTAL RECOVER (UG/L) (77825)	METOLA- CHLOR IN WHOLE WATER (UG/L) (39356)	(99901)	TRI- FLURA- LIN TOTAL RECOVER (UG/L) (39030)
,,	20000000	0504 1004	0/14 ADD 4 D		ARD COUNT			1000 000	0. 0.511)	
JUL 1989	292309221	2501 1001	3M10DDAR	18	98CHESTER	1 (LAT 4;	3 29 23N	LONG 092	21 25W)	
24	<0.100	1400	<20	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
	308094132	601 09129	W01CCAC		OLDT COUN 3HUMBOLDT		2 43 08N	LONG 094	13 26W)	
JUL 1989 24	<0.100	<20	<20	0.11	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
42435	009426000	1 09130W0	6BA	1957G	ILMORE CI	TY 3 (LAT	42 43 50	N LONG 09	94 26 00W)	
JUL 1989 20	<0.100	<20	<20	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
42	454809417	1901 0922	9W20DDB	03374 19	48RUTLAND	1 (LAT 4	2 45 48N	LONG 094	17 19W)	
JUL 1989 20	<0.100	<20	<20	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
42	493909358	4201 0932	7W36ACD	04815 19	51RENWICK	2 (LAT 4	2 49 39N	LONG 093	58 42W)	
JUL 1989 24	<0.100	1400	360	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
425	205094110	801 09328	W17CBDB	196	8LIVERMOR	E 2 (LAT	42 52 05N	LONG 094	11 08W)	
JUL 1989 20	<0.100	300	50	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
20	-0.100	500	50		DA COUNTY		-0.10	40.10	40.10	-0.10
	201809520	5101 0873	9W23ABDD	19	23ARTHUR	1 (LAT 42	20 18N I	ONG 095 2	20 51W)	
MAY 1989 24 JUL	0.100	<20	<20	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
18 SEP	<0.100			<0.10	<0.10	<0.10	<0.10	<0.10	·<0.10	<0.10
18	<0.100			<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
422	106095280	201 08740	W14ACBB	196	5IDA GROV	E 3 (LAT	42 21 061	LONG 09	5 28 02W)	
MAY 1989 24	0.200	<20	160	0.11	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
JUL 18	0.100			0.18	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
SEP 18	0.100			0.16	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
41464	709158070	1 08110W3	5DAAC	IC 1979S	WA COUNTY OUTH AMAN	A 120 (LA	T 41 46 4	7n Long (091 58 07V	i)
JUL 1989 25	<0.100	50	50	0.11	<0.10	<0.10	<0.10			<0.10
41	473709204	4101 0811	1W25CACD	19	80MARENGO	9 (LAT 4	1 47 37N	LONG 092	04 41W)	
JUL 1989 25	0.100	120	180	<0.10	<0.10	<0.10	<0.10		-	<0.10
	110015510		200040		UTCU AMAN	A 10 /T AT	41 A0 **	וא ז ראים מי	01 56 A0W	
JUL 1989 25	0.200	70 vs109w	30BBAB <20		<0.10				91 56 40W) <0.10	
	3210915751	.01 08110W	24CCAC	1954	West Aman	A 11 (LAT	41 48 21	IN LONG 0	91 57 51W)	1
JUL 1989 25	0.100	60	<20	<0.10	<0.10	<0.10	0.57	<0.10	<0.10	<0.10

			`	MOUND WILL	m dommii.					
DATE	TIME	GEO- LOGIC UNIT	FLOW RATE (G/M) (00058)	PUMP OR FLOW PERIOD PRIOR TO SAM- PLING (MIN) (72004)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	PH (STAND- ARD UNITS) (00400)	HARD- NESS TOTAL (MG/L AS CACO3) (00900)	CALCIUM DIS- SOLVED (MG/L AS CA) (00915)	MAGNE- SIUM, DIS- SOLVED (MG/L AS MG) (00925)
420	4140901	13202 0840	7E19BD		KSON COUNT 20SABULA 2		04 14N LO	ONG 090 1	1 32W)	
JUN 1989										
02 JUL	. 1100	350SLRN	160	20	13.0	585	7.21	310	77	29
18 SEP	1300	350SLRN	160	20	14.0	630	7.06			
14	1530	350SLRN	160	15	13.0	630	7.28			
4204:	3209040	1201 08402	E24AAB	06212 195	3MAQUOKETA	3 (LAT	42 04 32N	LONG 090	40 12W)	
MAY 1989 31	1515	112PLSC	550	60	12.0	810	7.33	400	96	38
JUL 17	1400	112PLSC	550	60	14.0	705	7.25			
SEP 22	1300	112PLSC	550	20	12.0	780	7.20			
4209	120903	52101 0850	3E22DAA	06141 19	53ANDREW 1	(LAT 42	09 12N LO	ONG 090 3	5 21W)	
JUL 1989 17	1530	358EDGD	30	60	11.0	640	6.97	360	76	42
					PER COUNTY		3,3.			
	2510925	641701 0801	.8W26AADC		39KELLOGG		1 42 51N I	LONG 092	54 17W)	
JUN 1989 01 JUL	1220	111ALVM	25	10	12.0	820	6.66	390	110	27
25	1315	111ALVM	30	15	13.0	812	6.80			
4149	9130924	64001 0811	.7W13CC	16580 19	64NEWBURG	1 (LAT 41	1 49 13N I	ONG 092	46 40W)	
JUL 1989 25	1130	333STLS	50	20	12.0	1310	7.40	570	120	66
1001					ES COUNTY			OVG 001		
42010 AUG 1989	209121	4101 08304	WU/B	21/92 196	9MARTELLE	2 (LAT 42	2 01 02N I	ONG USI	21 41W)	
01	1600	355NIGR	150	20	11.0	350	7.50	190	50	16
	909211	.5401 07512	W12CBCA		KUK COUNTY 8SIGOURNEY		41 18 49N	LONG 092	11 54W)	
JUN 1989 02	0930	111ALVM		20	11.0	690	7.07	310	90	21
JUL 26	1445	111ALVM	75	180	12.5	625	7.20			
412	2138091	.571501 076	i 10W25ACCA	01794 1	943KEOTA 2	(LAT 41	21 38N LC	ONG 091 5	7 15W)	
JUL 1989					· · · · · · · · · · · · · · · · · · ·	(
26	1600	339WSVL	80	15	14.0	880	7.10	440	110	41
4127150	920515	01 07711W2	3DDCC	19698	OUTH ENGLI	SH 3 (LAT	r 41 27 15	N LONG O	92 05 15W)
JUL 1989 27	1030	330MSSP	10	180	14.0	2000	7.00	1100	260	120
430340	094252	.703 09530W	08BBCD		SUTH COUNT		43 03 40N	LONG 094	25 27W)	
JUL 1989				20.0		,			<u></u>	
18	1420	112PLSC	140		12.0	1200	7.00	460	120	38
4312	2550942	53101 0973	OW18DACD	00533 19	37FENTON 2	(LAT 43	12 55N LC	ONG 094 2	5 31W)	
JUL 1989 18	1325	217DKOT	261	30	11.0	1610	7.10	660	170	57

GROUND-WATER-QUALITY DATA

DATE	SODIUM, DIS- SOLVED (MG/L AS NA) (00930)	POTAS- SIUM, DIS- SOLVED (MG/L AS K) (00935)	ALKA- LINITY LAB (MG/L AS CACO3) (90410)	CHLO- RIDE, DIS- SOLVED (MG/L AS CL) (00940)	SULFATE DIS- SOLVED (MG/L AS SO4) (00945)	FLUO- RIDE, DIS- SOLVED (MG/L AS F) (00950)	SILICA, DIS- SOLVED (MG/L AS SIO2) (00955)	SOLIDS, RESIDUE AT 180 DEG. C DIS- SOLVED (MG/L) (70300)	NITRO- GEN, NO2+NO3 DIS- SOLVED (MG/L AS N) (00631)	NITRO- GEN, AMMONIA DIS- SOLVED (MG/L AS N) (00608)
42	2041409011	3202 0840	7E19BD		KSON COUN		04 14N L	ONG 090 1	1 32W)	
JUN 1989	0.0			0.5	00	0.05	0.5	200	4 40	-0 100
02 JUL 18	9.8	1.8		9.5	29	0.25	25	320	4.40 4.20	<0.100 <0.100
SEP 14									4.30	<0.100
	1432090401	201 08402	E24AAB	06212 195	3MAQUOKET.	A 3 (LAT	42 04 32N	LONG 090	40 12W)	
MAY 1989 31 JUL	18	1.5		36	49	0.30	22	416	5.50	<0.100
17 SEP									5.30	<0.100
22									4.90	<0.100
42	2091209035	2101 0850	3E22DAA	06141 19	53ANDREW	1 (LAT 42	09 12N I	ONG 090 3	5 21W)	
JUL 1989 17	14	0.60	330	15	23	0.20	18	444	8.00	<0.100
41	425109254	1701 0801	8W26AADC		SPER COUN		1 42 51N	LONG 092	54 17W)	
JUN 1989						- (2	- 12 321	200 002		
O1 JUL	29	2.3		37	170	0.15	23	506	2.80	<0.100
25									6.40	<0.100
41	491309246	4001 0811	17W13CC	16580 19	64NEWBURG	1 (LAT 4	1 49 13N	LONG 092	46 40W)	
JUL 1989 25	92	8.3	463	2.0	260	0.30	18	794	0.100	6.00
420	3102091214	101 08304	W07B		ONES COUN		2 01 02N	LONG 091	21 41W)	
AUG 1989										
01	4.4	0.40	188	0.50	4.6	0.30	15	112	<0.100	<0.100
411 JUN 1989	1849092115	401 07512	W12CBCA		KUK COUNT 88SIGOURNE		41 18 49N	LONG 092	11 54W)	
02 JUL	12	1.0		18	78	0.20	18	352	<0.100	<0.100
26									<0.100	0.100
4	121380915	71501 076	10W25ACC	A 01794 1	943KEOTA	2 (LAT 41	21 38N L	ONG 091 5	7 15W)	
JUL 1989 26	31	3.0	420	10	56	0.40	10	514	<0.100	0.800
41271	509205150	1 07711W2	3DDCC	19698	OUTH ENGL	ISH 3 (LA	r 41 27 1	.5N LONG 0	92 05 15W)
JUL 1989 27	76	7.6	423	2.0	710	0.40	8.3	1690	<0.100	3.90
4303	400942527	03 09530%	08BBCD		TH COUNTY WHITTEMOR	E 3 (LAT	43 03 40N	LONG 094	25 27W)	
JUL 1989 18	67	5.6	391	2,5	220	0.50	22	762	<0.100	0.900
										2.200
JUL 1989	,12J3V8423	2101 08/3	OM TODACI)	UUD33 19	S/FENIUN :	د (نظا 43	12 33N L	ONG 094 2	2 3TW)	
18	120	4.7	389	2.0	560	0.40	23	1190	<0.100	0.800

			`	DICOND WILL	m. domit.					
DATE	PHOS- PHOROUS ORTHO, DIS- SOLVED (MG/L AS P) (00671)	IRON, DIS- SOLVED (UG/L AS FE)	MANGA- NESE, DIS- SOLVED (UG/L AS MN)		CYAN- AZINE TOTAL (UG/L) cide conce (81757)					TRI- FLURA- LIN TOTAL RECOVER (UG/L) rable] (39030)
42	0414090113	202 0840	7E19BD		KSON COUNT 20SABULA 2		04 14N L	ONG 090 11	1 32W)	
JUN 1989 02	<0.100	<20	650	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
JUL 18	<0.100			<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
SEP 14	<0.100			<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
420	4320904012	01 084021	E24AAB	06212 195	3MAQUOKETA	A 3 (LAT	2 04 32N	LONG 090	40 12W)	
MAY 1989 31	<0.100	<20	<20	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
JUL 17	0.100			<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
SEP 22	<0.100			<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
42	0912090352	101 08503	BE22DAA	06141 19	53ANDREW 1	L (LAT 42	09 12N L	ONG 090 35	5 21W)	
JUL 1989 17	<0.100	<20	<20	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
41	4251092541	701 08018	BW26AADC		SPER COUNT 39KELLOGG		42 51N	LONG 092 5	54 17W)	
JUN 1989 01	<0.100	280	110	0.22	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
JUL 25	<0.100			0.35	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
41	4913092464	001 0811	7W13CC	16580 19	64NEWBURG	1 (LAT 4	L 49 13N	LONG 092 4	16 40W)	
JUL 1989 25	<0.100	3000	230	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
420	1020912141	01 08304	√07B		NES COUNTY 9MARTELLE		2 01 02N	LONG 091 2	21 41W)	
AUG 1989	<0.100	760	20	-0.10	-0 10	-0.10	-0.10	<0.10	<0.10	<0.10
01	<0.100	760	20	<0.10 KEO	<0.10 KUK COUNTY	<0.10 7	<0.10	~0.10	<0.10	~0.10
	8490921154	01 07512V	V12CBCA		8SIGOURNEY		11 18 49N	LONG 092	11 54W)	
JUN 1989 02	<0.100	2100	700	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
JUL 26	0.200			<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
4	1213809157	1501 076	LOW25ACCA	A 01794 1	943KEOTA 2	2 (LAT 41	21 38N L	ONG 091 57	15W)	
JUL 1989 26	<0.100	1100	30	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
41271	5092051501	07711W23	BDDCC	19698	OUTH ENGL	SH 3 (LAT	41 27 1	5N LONG 09	2 05 15W)
JUL 1989 27	<0.100	1900	540	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
4303	4009425270	3 09530WC	8BBCD		TH COUNTY WHITTEMORE	E 3 (LAT 4	3 03 40N	LONG 094	25 27W)	
JUL 1989		- 0000011		1570	·····					
18	<0.100	1800	180	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
43	1255094253	101 0 9730	W18DACD	00533 19	37FENTON 2	2 (LAT 43	12 55N L	ONG 094 25	31W)	
JUL 1989 18	<0.100	1800	220	<0.10	<0.10	<0.10	<0.10	<0.20	<0.10	<0.10

DATE	TIME	GEO- LOGIC UNIT	FLOW RATE (G/M) (00058)	PUMP OR FLOW PERIOD PRIOR TO SAM- PLING (MIN) (72004)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	PH (STAND- ARD UNITS) (00400)	HARD- NESS TOTAL (MG/L AS CACO3) (00900)	CALCIUM DIS- SOLVED (MG/L AS CA) (00915)	MAGNE- SIUM, DIS- SOLVED (MG/L AS MG) (00925)
432	2470940	52802 0992	28W24ADCA		SUTH COUNT 69LAKOTA 2		22 47N L	ONG 094 0	5 28W)	
JUL 1989 18	1120	344CDVL	130	30	12.0	850	7.10	370	95	32
420025	0014146	01 0020711	70000		NN COUNTY	on 130 /7 A	T 42 00 2	EN LONG OF	na 44 46M	
420023 MAY 1989	0814140	01 08307W	4444	19640	EDAR RAPII	D WO (LA	1 42 00 2	SN LONG U	91 41 40W	,
31 AUG	1030	111ALVM		60	10.0	514	7.60	230	60	20
04	0900	111ALVM	2500	20	12.0	600	7.28			
421138	0914718	01 08508W	9BAB 18	3947 1966C	ENTER POIN	IT 1 (LAT	42 11 38	N LONG 09	1 47 18W)	
JUN 1989 23	1000	344SOLN	125	20	13.0	630	6.98	300	99	13
AUG 04	1000	344SOLN	110	20	12.0	700	6.76			
42142	0091251	.501 08605V	122CCCC	1910	PRAIRIEBUR	RG 1 (LAT	42 14 20	N LONG 09:	1 25 15W)	
AUG 1989									·	
18	0930	350SLRN	120	20		710 ,	7.50	280	58	34
4116	4409111	.0701 07503	W22DCBD		ISA COUNTY 6GRANDVIEV		41 16 44N	LONG 091	11 07W)	
JUL 1989 25	0830	112AFNN		15	12.5	510	7.49	260	72	20
432	6080962	01502 1004	763600	LY	ON COUNTY	. /T.AT 43	26 08N L	ONG 096 2	n 15W)	
AUG 1989	0000302	.01302 100-	, MOODC		LEGILA	(MRI 40	20 0011 2	ONG 030 2	0 1347	
02	1630	111ALVM	45	60	10.5	1160	7.45	620	170	48
43262	2096101	.901 10045V	N33CBAB	1925	ROCK RAPII	S 2 (LAT	43 26 22	N LONG 09	6 10 19W)	
MAY 1989 25	1030	111ALVM	200	30	11.0	865	7.10	430	110	37
JUL 19	1100	111ALVM	100	30	11.0	890	7.30			
SEP 19	0900	111ALVM	200	30	11.0	890	7.33			
41	1047093	493301 074	26W27DADA	21161 1	968TRURO 2	LAT 41	10 47N L	ONG 093 49	9 33W)	
AUG 1989 21	1330	112PLSC	48	20	12.0	495	7.10	210	66	11
22	1550	TIZELSO	40		ION COUNTY		7.10	210	00	**
	9257520	07618	V29BCAC	1971PE	LLA RANEY	WELL (LA	T 41 21 3	2N LONG O	92 57 52W)
JUL 1989 26	1100	111ALVM	950	1440	22.0	580	7.50	260	66	23
4200	2009246	55001 08317	W13BA	MARS 07265 195	HALL COUNT	Y 2 (LAT 4)	2 00 20N :	LONG 092	46 50W)	
JUN 1989	0015	220777#								20
01 AUG 07		339PPCH 339PPCH	100 100	25 5	12.0 11.0	755 780	6.95 7.29	350 	92	29
	6130925	93601 0843	L8W07BACA	19	69ALBION 2	2 (LAT 42	06 13N L	ONG 092 59	9 36W)	
JUN 1989 01 AUG	1100	111ALVM		25	11.0	715	7.01	380	96	33
07	1530	111ALVM		5	11.0	740	6.52			

			,	KOUND-WAT	EK-QUALIT	I DATA				
DATE	SODIUM, DIS- SOLVED (MG/L AS NA) (00930)	POTAS- SIUM, DIS- SOLVED (MG/L AS K) (00935)	ALKA- LINITY LAB (MG/L AS CACO3) (90410)	CHLO- RIDE, DIS- SOLVED (MG/L AS CL) (00940)	SULFATE DIS- SOLVED (MG/L AS SO4) (00945)	FLUO- RIDE, DIS- SOLVED (MG/L AS F) (00950)	SILICA, DIS- SOLVED (MG/L AS SIO2) (00955)	SOLIDS, RESIDUE AT 180 DEG. C DIS- SOLVED (MG/L) (70300)	NITRO- GEN, NO2+NO3 DIS- SOLVED (MG/L AS N) (00631)	NITRO- GEN, AMMONIA DIS- SOLVED (MG/L AS N) (00608)
43	224709405	2802 0992	8W24ADCA		SUTH COUN' 69LAKOTA		22 47N L	ONG 094 0	5 28W)	
JUL 1989 18	51	5.9	388	1.0	100	0.55	12	568	<0.100	1.30
42002	509141460	1 08307W1	.7 B BBB		NN COUNTY EDAR RAPII	DS W3 (LA	r 42 00 2	5N LONG 0	91 41 46W))
MAY 1989 31	18	3.0		31	48	0.20	15	264	<0.100	2.00
AUG 04									<0.100	2.40
42113	809147180	1 08508 W 0	9BAB 18	947 1966C	ENTER POII	NT 1 (LAT	42 11 38	N LONG 09	1 47 18W)	
JUN 1989	0.5	1.0					4.			0.100
23 AUG 04	25	1.9		42	62		14	408	3.10 3.00	0.100 <0.100
04									3.00	40.100
	200912515	01 08605W	122CCCC	1910	PRAIRIEBUI	RG 1 (LAT	42 14 20	n Long 09	1 25 15W)	
AUG 1989 18	39	3.9	297	1.5	78	0.45	9.2	416	<0.100	3.80
411	.644091110	701 07503	W22DCBD	LOU 18796 196	ISA COUNTY 6GRANDVIEV		11 16 44N	LONG 091	11 07W)	
JUL 1989 25	14	1.1		1.0	6.8	0.30	23	250	<0.100	1.00
43	260809620	1502 1004	7W36DC	LY	ON COUNTY LESTER :	3 (LAT 43	26 08N L	ONG 096 2	0 15W)	
AUG 1989 02	28	3.4	304	22	310	0.50	17		<0.100	0.300
4326	220961019	01 10045W	33CBAB	1925	ROCK RAPII	DS 2 (LAT	43 26 22	N LONG 09	6 10 19W)	
MAY 1989						·				
25 JUL	16	4.2	314	22	92	0.30	20	522	8.60	0.300
19 SEP 19									7,20 7,70	0.300
19									7.70	0.300
4	110470934	93301 074	26W27DAD#	21161 1	968TRURO 2	2 (LAT 41	10 47N L	ONG 093 4	9 33W)	
AUG 1989 21	15	0.60	219	7.0	32	0.45	27		0.100	0.300
412132	092575201	07618W	29BCAC		ION COUNTY		r 41 21 3	2N LONG 0	92 57 52W	ט
JUL 1989 26	18	5.1	202	28	49	0.45	12	312	1.10	0.100
420	020092465	001 08317	W13BA	MARS 07265 195	HALL COUNT 5LE GRAND		2 00 20N	LONG 092	46 50W)	
JUN 1989 01	24	1.2		53	66	0.15	27	448	6.20	<0.100
AUG 07			247						5.90	<0.100
	061300050	2601 0011	01.10.75.40.4	••	COALBAON () /T AM /^	06 109 7	ONG 000 5	o aeriv	
42 JUN 1989	061309259	30U1 U84 1	.owu/BACA	19	DAWTRION 5	42 (LAT 42	00 13N L	UNG U92 3	a JOW)	
01 AUG	11	0.80		22	56	0.20	20	398	2.60	<0.100
07			304						2.50	<0.100

					40					•
	PHOS- PHOROUS		MANGA-			METRI-		METOLA-		TRI-
	ORTHO,	IRON,	NESE,			BUZIN	ALA-	CHLOR		FLURA-
	DIS- SOLVED	DIS- SOLVED	DIS- SOLVED	ATRA-	CYAN- AZINE	IN	CHLOR TOTAL	IN WHOLE	BUTY-	LIN TOTAL
DATE	(MG/L	(UG/L	(UG/L	ZINE, TOTAL	TOTAL	WHOLE WATER	RECOVER	WATER	LATE	RECOVER
	AS P)	AS FE)	AS MN)	(UG/L)	(UG/L)	(UG/L)	(UG/L)	(UG/L)	(UG/L)	(UG/L)
	(00671)	(01046)	(01056)		cide conce (81757)				l recove (99901)	rable] (39030)
	(000,1)	(01040)	(01030)	(55555)	(01/3/)	(01400)	(,,,,,,,,	(05050)	(55501)	(00000)
				YOS	SUTH COUNT	PV				
43	2247094052	2802 0992	BW24ADCA		69LAKOTA 2		22 47N LO	ONG 094 05	28W)	
JUL 1989										
18	<0.100	1200	<20	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
42002	509141460	1 08307W1	7BBBB		NN COUNTY EDAR RAPII	OS W3 (LAT	42 00 25	N LONG 09	11 41 46W)
										•
MAY 1989 31	0.200	2800	1000	0.12	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
AUG										
04	0.200			0.17	0.14	<0.10	<0.10	<0.10	<0.10	<0.10
42113	809147180	1 08508W0	9BAB 18	947 1966C	ENTER POIN	T 1 (LAT	42 11 381	N LONG 091	. 47 18W)	
JUN 1989										
23 AUG	<0.100	460	80	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
04	0.100			<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
4214	2009125150	01 0860 <i>5</i> W	22CCCC	1910	PRAIRIEBUE	RG 1 (LAT	42 14 201	N LONG 091	25 15W)	
						(,	
AUG 1989 18	0.100	820	<20	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
20	0.200	•	-20					-0.20		
411	644091110	701 07503	J22DCBD		ISA COUNTY 6GRANDVIEW		1 16 AAN	TONG 091	11 0761	
	044001110	, 01 0, 500	122DODD	10/30 130	OGRANDVIL	1 1 (MELL -	11 10 441	DONG UUI	11 0,117	
JUL 1989 25	<0.100	130	80	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
23	~0.100	130	60	~0.10	~0.10	~0.10	~0.10	~0.10	~0.10	~0.10
4.3	260809620	1502 1004	ansenc	LY	ON COUNTY	. /T AT 49	26 00N 10	ONG 096 20	1 663	
43	200003020	1302 1004	MOODC		LESIER () (TWI 43	ZO UOM LO	JNG 090 20	134)	
AUG 1989 02	-0 100	2200	1200	0.01	0.40	-0.10	-0.10	-0.10	-0.10	-0.10
02	<0.100	2200	1300	0.24	0.40	<0.10	<0.10	<0.10	<0.10	<0.10
1200	222251212		000040	1005	DOGK DADT		/0 0C 00			
4326	220961019	U1 1UU45W	33CBAB	1925	ROCK RAPII	OS Z (LAT	43 26 221	N LONG U96	10 19W)	
MAY 1989										
25 JUL	0.100	<20	100	0.19	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
19	<0.100			0.18	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
SEP 19	<0.100			0.15	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
	-,100			0.25	0.20	, 20		0.20		
4	1104709349	93301 074	26W27D4D4	21161 1	GESTRAP	2 (TAT 41	10 47N T	NG 093 49	33W)	
	220170001	30001 074	DOWNER DELETE	21101 1	ocornono .	, (***** 41	10 1/1/ 20	2.0 000 40		
AUG 1989 21	0.100	10000	930	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
22	0.100	10000	930	~0.10	~0.10	~0.10	٦٥.10	٧٠.10	-0.10	-0.10
412122	002575201	076100	202040		ION COUNTY		. 41 21 24	N TONG OF	2 67 626	`
412132	092575201	07618W	Zabcyc	19/172	LLA RANEY	MELL (TV)	. 41 21 32	IN LONG US	12 31 32W	,
JUL 1989	-0.100		5.0			-0.10	-0.10	0.00	-0.10	-0.10
26	<0.100	540	540	1.6	0.7 7	<0.10	<0.10	0.91	<0.10	<0.10
		- -			HALL COUNT					
420	0200924650	UU1 U8317	MISRY	U/Z65 195	5LE GRAND	Z (LAT 42	: UU ZON I	JUNG 092 4	(WUC o	
JUN 1989									.0	-0.15
01 AUG	0.100	<20	<20	0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
07	<0.100			1.1	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
42	0613092593	3601 0841	8W07BACA	19	69ALBION 2	2 (LAT 42	06 13N LC	ONG 092 59	36W)	
JUN 1989										
01	<0.100	<20	<20	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
AUG	~0 100			-0.10	~0 10	-n 1n	<0.10	<0.10	<0.10	<0.10
07	<0.100			<0.10	<0.10	<0.10	-0.10	~U. IU	~U.IU	-U. IU

GEO- PRIOR TEMPER- CON- PH TOTAL LOGIC FLOW TO SAM- ATURE DUCT- (STAND- (MG/L DATE TIME UNIT RATE PLING WATER ANCE ARD AS (G/M) (MIN) (DEG C) (US/CM) UNITS) CACO3)	MAGNE- CALCIUM SIUM, DIS- DIS- SOLVED SOLVED (MG/L (MG/L AS CA) AS MG) (00915) (00925)
MITCHELL COUNTY 431337092462801 09716W07DD ORCHARD 2 (LAT 43 13 37N LONG 092 46	5 28W)
JUL 1989 24 1615 350SLRN 150 5 12.0 6.94 240	61 22
432241092550802 09918W24CABA 1960SAINT ANSGAR 2 (LAT 43 22 41N LONG 092	55 08W)
JUL 1989 25 0900 344CDVL 255 60 10.0 7.32 310	82 26
MONONA COUNTY 415518095510001 08243W09DDCD 1932MOORHEAD 1 (LAT 41 55 18N LONG 095 5)	1 00W)
AUG 1989 08 0830 111SDRV 200 30 14.0 870 7.30 430	110 37
415558096044901 08245W09ADAD 1964BLENCOE 1 (LAT 41 55 58N LONG 096 04	4 49W)
AUG 1989 07 1645 111ALVM 60 30 12.5 1180 7.20 590	160 46
415901095465601 08342W19CACC 1974SOLDIER 4 (LAT 41 59 01N LONG 095 46 AUG 1989	3 56W)
08 0930 112PLSC 100 30 13.0 1700 7.60 640	180 46
420140096054001 08345W04CBDB 1964ONAWA 5 (LAT 42 01 40N LONG 096 05	40W)
AUG 1989 08 1430 111ALVM 650 30 13.0 930 7.30 440	120 33
420241095422001 08442W35CABB 1974UTE 3 (LAT 42 02 41N LONG 095 42 2	(WOS
MAY 1989 24 1000 111SDRV 150 30 13.0 910 7.35 440	120 35
JUL 18 0730 111SDRV 150 30 13.0 950 7.10 SEP	
20 1310 111SDRV 150 30 13.0 940 7.16	
420735096085701 08446W01BABC 1974WHITING 3 (LAT 42 07 35N LONG 096 08	3 57W)
AUG 1989 11 1245 111ALVM 150 30 12.0 1160 7.30 610	160 52
420955095475601 08543W24BDBA 1973MAPLETON 5 (LAT 42 10 03N LONG 095 47	7 49W)
AUG 1989 08 1115 111ALVM 400 30 12.0 790 7.40 400	110 30
O'BRIEN COUNTY 430013095385902 09541W35DBA 1978PAULLINA 5 (LAT 43 00 13N LONG 095 38	3 59W)
AUG 1989 09 1015 111ALVM 380 30 10.5 820 7.30 400	110 30
431045095413401 09741W33ACCC 1980SANBORN 4 (LAT 43 10 45N LONG 095 41	L 34W)
AUG 1989 09 1200 112PLSC 250 30 10.0 870 7.20 460	130 33

DATE	SODIUM, DIS- SOLVED (MG/L AS NA) (00930)	POTAS- SIUM, DIS- SOLVED (MG/L AS K) (00935)	ALKA- LINITY LAB (MG/L AS CACO3) (90410)	CHLO- RIDE, DIS- SOLVED (MG/L AS CL) (00940)	SULFATE DIS- SOLVED (MG/L AS SO4) (00945)	RIDE, DIS- SOLVED (MG/L AS F) (00950)	SILICA, DIS- SOLVED (MG/L AS SIO2) (00955)	SOLIDS, RESIDUE AT 180 DEG. C DIS- SOLVED (MG/L) (70300)	NITRO- GEN, NO2+NO3 DIS- SOLVED (MG/L AS N) (00631)	NITRO- GEN, AMMONIA DIS- SOLVED (MG/L AS N) (00608)
43	133709246	2801 0971	6W0 7DD	MIIC	ORCHARD		3 13 37N	LONG 092	46 28W)	
JUL 1989 24	15	2.9		4.5		0.85	9.6	454	<0.100	0.600
1000										
43224 JUL 1989	109255080	2 09918W2	4CABA	19603	SAINT ANSG	AR 2 (LAT	43 22 43	IN LONG 09	2 33 U8W)	
25	9.6	1.1		16	61	0.15	12	384	3.40	<0.100
	5518095510	001 08243	W09DDCD	MOI 193	NONA COUNTY B 2MOORHEAD	Y 1 (LAT 4)	L 55 18N	LONG 095	51 00W)	
AUG 1989 08	14	8.9	376	22	38	0.30	27		7.90	<0.100
41	L555809604	4901 0824	5W09ADAD	19	964BLENCOE	1 (LAT 41	L 55 58N	LONG 096	04 49W)	
AUG 1989		7.0								4 00
07	37	7.8	558	5.0	150	0.30	35		<0.100	1.20
41	1590109546	5601 0834	2W19CACC	19	974SOLDIER	4 (LAT 4)	L 59 01N	LONG 095	46 56W)	
AUG 1989 08	160	10	254	7.5	680	0.30	31		<0.100	2.00
4	201400960	54001 083	45W04CBDB	:	1964 ONAWA :	5 (LAT 42	01 40N I	ONG 096 0	5 40W)	
AUG 1989 08	24	7.7	410	17	70	0.50	32		<0.100	0.700
v o	27	7.7	419	17	76	0.50	J2		-0.100	0.700
	420241095	422001 08	442W35CABE	3	1974UTE 3	(LAT 42 (02 41N LC	ONG 095 42	20W)	
MAY 1989 24 JUL	11	3.8	316	26	58	0.25	23	596	18.0	<0.100
18									16.0	<0.100
SEP 20									16.0	<0.100
42	2073509608	5701 0844	6W01BABC	19	974WHITING	3 (LAT 42	2 07 35N	LONG 096	08 57W)	
AUG 1989 11	3 2	8.9	448	23	200	0.45	31		<0.100	0.800
420	955095475	601 08543	W24BDBA	197	73MAPLETON	5 (LAT 42	2 10 03N	LONG 095	47 49W)	
AUG 1989	17	4.0	317	13	67	0.35	27		7.10	<0.100
				0	BRIEN COU	NTY				3,233
	013095385	902 09541	W35DBA	197	78PAULLINA	5 (LAT 43	3 00 13N	LONG 095	38 59W)	
AUG 1989 09	9.1	2.8	304	7.0	98	0.50	26		0.800	<0.100
43	3104509541	3401 0974	1W33ACCC	19	980SANBORN	4 (LAT 43	3 10 45N	LONG 095	41 34W)	
AUG 1989 09	14	3.8	355	12	100	0.60	28		1.80	<0.100
431	1203095513	001 09742	W19CCDC	197	79SHELDON :	10 (LAT 43	3 12 03N	LONG 095	51 30W)	
AUG 1989					97	0.65			0.600	0.100

			GA	OUND-WAI	EK-QONLIII	DAIA				
DATE	PHOS- PHOROUS ORTHO, DIS- SOLVED (MG/L AS P) (00671)	IRON, DIS- SOLVED (UG/L AS FE)	MANGA- NESE, DIS- SOLVED (UG/L AS MN)		CYAN- AZINE TOTAL (UG/L) (cide concen	UG/L) trations				
	133709246	28 01 0 971 6	W07DD	MITC	HELL COUNTY ORCHARD 2		13 37N	LONG 092 4	6 28W)	
JUL 1989 24	<0.100	<20	<20	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
43224	109255080	2 09918W24	CABA	1960S	AINT ANSGAR	2 (LAT	43 22 4	LN LONG 092	55 08W)	
JUL 1989 25	<0.100	<20	<20	0.12	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
.15	E1900EE10	001 000/00	10 00 D CD	MONO	ONA COUNTY		55 10W	10V4 005 5		
	218082210	001 08243W	090000	1932	ZMOORHEAD 1	(LAT 41	55 18N	LONG 095 5	1 00W)	
AUG 1989 08	<0.100	<20	20	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
41	.555809604	4901 08245	W09ADAD	196	64BLENCOE 1	(LAT 41	55 58N	LONG 096 04	4 49W)	
AUG 1989 07	<0.100	8000	510	<0.10	0.10	<0.10	<0.10	<0.10	<0.10	<0.10
41	.590109546	5601 08342	W19CACC	197	74SOLDIER 4	(LAT 41	59 01N	LONG 095 46	5 56W)	
AUG 1989						,				
08	<0.100	1100	180	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
4	201400960	54001 0834	5W04CBDB	19	964ONAWA 5	(LAT 42	01 40N I	ONG 096 05	40W)	
AUG 1989 08	0.100	5900	370	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
	420241095	422001 084	42W35CABB	1	1974UTE 3 (LAT 42 0	2 41N LO	ONG 095 42 2	20 W)	
MAY 1989										
24 JUL	0.200	<20	<20		0.12	<0.10	<0.10	<0.10	<0.10	<0.10
18 SEP	0.100			<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
20	<0.100			<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
42	073509608	5701 08446	W01BABC	197	4WHITING 3	(LAT 42	07 35N	LONG 096 08	8 57W)	
AUG 1989 11	<0.100	8400	610	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
420	955095475	601 08543W	24BDBA	1973	MAPLETON 5	(LAT 42	10 03N	LONG 095 47	7 49W)	
AUG 1989 08	<0.100	<20	<20	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
420	012005295	002 005410	22 EDDA		EN COUNTY	/T AT 42	00 12N	TONG 005 20	9 50 W)	
430 AUG 1989		902 09541W	SOUBA	19/8	SPAULLINA 3	(LAI 43	00 T2W	LONG 095 38	5 3 9W)	
		60	380	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
43	104509541	3401 09741	W33ACCC	198	30SANBORN 4	(LAT 43	10 45N	LONG 095 41	1 34W)	
AUG 1989 09	<0,100	120	260	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
431	.203095513	001 0 9742 W	19CCDC	1979	SHELDON 10	(LAT 43	12 03N	LONG 095 51	1 30W)	
AUG 1989	<0.100			0.37			<0.10		<0.10	<0.10

DATE	TIME	GEO- LOGIC UNIT	FLOW RATE (G/M) (00058)	PUMP OR FLOW PERIOD PRIOR TO SAM- PLING (MIN) (72004)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	PH (STAND- ARD UNITS) (00400)	HARD- NESS TOTAL (MG/L AS CACO3) (00900)	CALCIUM DIS- SOLVED (MG/L AS CA) (00915)	MAGNE- SIUM, DIS- SOLVED (MG/L AS MG) (00925)
431	7030952	72401 0983	9W28ABBB		OLA COUNTY 72MELVIN 2		17 03N L	ONG 095 2	7 24W)	
AUG 1989 09	1445	110QRNR	150	30	10.5	685	7.40	360	100	26
432	8460952	60201 1003	9W27DCDB	12508 19	60HARRIS 2	2 (LAT 43	26 46N L	ONG 095 2	6 02W)	
AUG 1989 10	0815	112PLSC	35	30	11.0	2200	7.10	1300	350	110
425	6110944	10501 0943	3W25ABA		ALTO COUNT 47MALLARD		2 56 11N I	LONG 094	41 05W)	
AUG 1989 01	1615	210CRCS	125	30	13.0	1400	7.00	690	170	65
424	2050051	45301 0014	CU1 1 PRING		OUTH COUNT		2 42 NEW 1	ONC AGE	14 5261)	
424. MAY 1989	3030861	.45301 0914	OMITPPDD	19911 19	67MERRILL	3 (LAI 4	2 43 USM 1	LUNG USO	14 39W)	
26 JUL	0900	110QRNR	220	30	13.0	940	7.20	460	120	40
20 SEP	1505	110QRNR	220	30	14.0	860	7.35			
19	1400	110QRNR	200	30	13.0	890	7.24			
	2809636	2001 09249	W27DAAA	196	5Westfield	1 (LAT	42 45 28N	LONG 096	36 20W)	
MAY 1989 25	1445	110QRNR	35	20	13.0	1080	7.35	520	140	41
JUL 19	1515	110QRNR	25	25	12.5	1090	7.20			
SEP 19	1245	110QRNR	35	20	12.0	1080	7.22			
42	4911096	033001 092	244W05AA	1	953 0YENS 1	L (LAT 42	49 11N L	ONG 096 0	3 30W)	
AUG 1989 18	1100	217DKOT	100	10	13.5	690	7.45	330	92	25
424	9210955	81501 0924	3W06BABA	19	56REMSEN	3 (LAT 42	49 21N L	ONG 095 5	8 15W)	
MAY 1989 25	1630	110QRNR	75	30	9.5	970	7.50	470	130	35
JUL 20	0930	110QRNR	75	30	11.0	925	7.35			
SEP 19	1600	110QRNR	75	25	12.0	950	7.24			
42	4948096	33 290 1 093	48W31BDDC	1	959AKRON 4	(LAT 42	49 48N L	ONG 096 3	3 29W)	
MAY 1989 25	1335	112PLSC	200	30	12.5	1220	7.20	580	160	45
JUL 19	1430	112PLSC	225	30	12.5	1190	7.20			
SEP 19	1150	112PLSC	200	30	13.0	1180	7.16			
4133420	9343280	1 07825W15	CAAC		LK COUNTY ST DES MO	INES 9 (L	AT 41 33 4	2n Long	093 43 28	W)
MAY 1989 22	1200	111ALVM			13.0	750	7.60			
JUL 25		111ALVM	180	180	13.5	768	7.40			
414051	0931909	02 07921W0)5CAAA 09	808 1958M	ITCHELLVII	LLE 2 (LA	T 41 40 5	IN LONG O	93 19 09W)
MAY 1989		444			44.5				00	20
23 JUL		111ALVM	250	10	12.0	662	7.30	330	86	29
25	1445	111ALVM	250	15	12.0	690	7.30			

SOLIDS, NITRO- NITRO-

DATE	SODIUM, DIS- SOLVED (MG/L AS NA) (00930)	POTAS- SIUM, DIS- SOLVED (MG/L AS K) (00935)	ALKA- LINITY LAB (MG/L AS CACO3) (90410)	CHLO- RIDE, DIS- SOLVED (MG/L AS CL) (00940)	SULFATE DIS- SOLVED (MG/L AS SO4) (00945)	FLUO- RIDE, DIS- SOLVED (MG/L AS F) (00950)	SILICA, DIS- SOLVED (MG/L AS SIO2) (00955)	SOLIDS, RESIDUE AT 180 DEG. C DIS- SOLVED (MG/L) (70300)	GEN, NO2+NO3 DIS- SOLVED (MG/L AS N) (00631)	GEN, AMMONIA DIS- SOLVED (MG/L AS N) (00608)
43	1703095272	2401 0983	9W28ABBB		OLA COUNTY 72MELVIN		17 03N L	ONG 095 27	24W)	
AUG 1989 09	5.1	2.2	243	11	100	0.35	27		<0.100	<0.100
43	2646095260	201 1003	9W27DCDB	12508 19	60HARRIS	2 (LAT 43	26 46N L	ONG 095 26	02W)	
AUG 1989 10	41	12	326	1.5	1200	0.40	30		<0.100	1.50
42	5611094410	501 0943	3W25ABA		ALTO COUL		. 56 11N	LONG 094 4	1 05W)	
AUG 1989	70		150					4070	-0.00	
01	76	4.3	452	5.5 pr vm	340 OUTH COUN	0.35 rv	30	1070	<0.100	2.20
	4305096145	301 0914	6W11BBDD				2 43 05N	LONG 096 1	(4 53W)	
MAY 1989 26	16	4.1	342	26	84	0.30	24	534	10.0	<0.100
JUL 20									7.40	<0.100
SEP 19									8.80	<0.100
424	5280963620	01 09249	W27DAAA	196	5Westfieli) 1 (LAT 4	2 45 28N	LONG 096	36 20W)	
MAY 1989										
25 JUL	25	6.7	322	10	210	0.25	27	718	14.0	<0.100
19 SEP									14.0	<0.100
19									15.0	<0.100
4	2491109603	3001 092	44W05AA	1	9530YENS :	l (LAT 42	49 11N L	ONG 096 03	30W)	
AUG 1989 18	13	4.5	292	2.5	61	0.30	46		<0.100	0.100
42	4921095581	501 0924	3W06BABA	19	56REMSEN	3 (LAT 42	49 21N L	ONG 095 58	15W)	
MAY 1989 25	21	2.5	298	26	160	0.40	24	622	7.50	<0.100
JUL 20									6.90	<0.100
SEP 19									6.40	<0.100
	2494809633	2901 093	48W31BDDC	1	959AKRON 4	(LAT 42	49 48N L	ONG 096 33	1 29W)	
MAY 1989 25	23	7.6	368	24	240	0.15	28	806	9.70	<0.100
JUL 19									9.80	<0.100
SEP 19									9.10	<0.100
413342	093432801	07825W15	CAAC		LK COUNTY	INES 9 (LA	T 41 33	42N LONG 0	93 43 28	W)
MAY 1989										-
22 JUL									0.800	<0.100
25									0.700	<0.100
41405	1093190902	07921W0	5CAAA 09	808 1958M	ITCHELLVII	LLE 2 (LAT	41 40 5	1N LONG 09	3 19 09W)
MAY 1989 23	10	0.90		16	27	0.20	24	382	3.20	<0.100
JUL 25									3.10	<0.100
۵									0.10	-0.100

			•	HOUND WILL	mr dommii					000
DATE	PHOS- PHOROUS ORTHO, DIS- SOLVED (MG/L AS P) (00671)	IRON, DIS- SOLVED (UG/L AS FE)	MANGA- NESE, DIS- SOLVED (UG/L AS MN)		CYAN- AZINE TOTAL (UG/L) cide conce (81757)					TRI- FLURA- LIN TOTAL RECOVER (UG/L) rable] (39030)
43	170309527	2401 0983	9W28ABBB		ELOA COUNT 72MELVIN 2		17 03N L	ONG 095 27	24W)	
AUG 1989 09	<0.100	1600	470	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
43	264609526	0201 1003	9W27DCDB	12508 19	60HARRIS 2	(LAT 43	26 46N L	ONG 095 26	02W)	
AUG 1989 10	<0.100	4900	760	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
42	561109441	0501 0943	3W25ABA		ALTO COUN		2 56 11N 1	LONG 094 4	1 05W)	
AUG 1989 01	<0.100	7600	40	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
	,,30500E1.	5301 0014	EU1 1 D D D D		MOUTH COUN		2 42 05%	ONG OGE 1	. 63W)	
MAY 1989	41090204	5301 0914	OMIIDDUU	19911 19	67MERRILL	3 (LAI 4.	2 43 USM 1	LONG U90 1	(4 33W)	
26 JUL	0.100	<20	<20	1.7	<0.10	<0.10	<0.10	<0.20	<0.10	<0.10
20 SEP	<0.100			0.98	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
19	<0.100			1.1	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
424	528096362	001 09249	W27DAAA	196	5WESTFIELD	1 (LAT	42 45 28N	LONG 096	36 20W)	
MAY 1989 25	0.100	120	100	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
JUL 19	<0.100			<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	
SEP 19	<0.100			<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
	249110960	33001 092	44W05AA	1	9530YENS 1	L (LAT 42	49 11N L	ONG 096 03	30W)	
AUG 1989 18	0.100	530	340	<0.10	<0.10	<0.10	<0.10	<0.20	<0.10	<0.10
42	492109558	1501 0924	3W06BABA	19	56REMSEN 3	(LAT 42	49 21N L	ONG 095 58	3 15W)	
MAY 1989 25	0.100	<20	100	1.3	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
JUL 20	<0.100			0.54	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
SEP 19	<0.100			0.48	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
4	249480963	32901 093	4 8W3 1BDDC	1	959AKRON 4	(LAT 42	49 48N L	ONG 096 33	3 29W)	
MAY 1989 25	0.100	<20	60	13	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
JUL 19	<0.100			1.1	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
SEP 19	<0.100			0.71	<0.10	<0.10	<0.10	0.14	<0.10	<0.10
			a		LK COUNTY		.m. / 4 . 0.0			•••
413342 MAY 1989	:093432801	07825W15	CAAC	1954WE	ST DES MO	INES 9 (L	AT 41 33	42N LONG ()93 43 28	w)
22 JUL	0.100			<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
25	0.100			<0.10	<0.10	<0.10	<0.10	<0.10	<0,10	<0.10
41405	109319090	2 07921W0	5CAAA 09	808 1958M	ITCHELLVII	LE 2 (LA	T 41 40 5	IN LONG 09	3 19 09 W)
MAY 1989										-6
23 JUL	0.100	50	<20	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
25	<0.100			<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10

DATE	TIME	GEO- LOGIC UNIT	FLOW RATE (G/M) (00058)	PUMP OR FLOW PERIOD PRIOR TO SAM- PLING (MIN) (72004)		SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	PH (STAND- ARD UNITS) (00400)	HARD- NESS TOTAL (MG/L AS CACO3) (00900)	CALCIUM DIS- SOLVED (MG/L AS CA) (00915)	MAGNE- SIUM, DIS- SOLVED (MG/L AS MG) (00925)
413449	9092223	901 07813W	08AACA		HIEK COUNT DEEP RIVER		1 34 49N	LONG 092	22 39W)	
JUL 1989		44-55-56				-			-	
25	∕0900	112PLSC	30	180	12.0	1350	7.30	560	150	45
4142	2240923	33201 0801	5W26DBDC	19	79MALCOM 4	(LAT 41	42 24N LC	NG 092 3	3 32W)	
JUL 1989 25	1000	330MSSP	93	120	13.5	1780	7.50	700	150	80
4215	5010945	22801 0863	5W24BBD		C COUNTY 52AUBURN 3	(LAT 42	15 01N LO	NG 094 52	2 28W)	
JUL 1989										
28	1200	217DKOT	115	20	14.0	1500	7.30	6 70	180	54
42182	2609502	5101 08736	W33BCAA	197	BLAKE VIEW	3 (LAT 4	2 18 26N	LONG 095	02 51W)	
MAY 1989 24	1445	112PLSC	200	30	13.0	760	7.30	370	95	32
JUL 18	1450	112PLSC	200	30	14.0	780	7.25			
SEP 18	1350	112PLSC	200	30	13.5	760	7.24			
4224	4709459	4101 08836	W26AAAC	196	9SAC CITY	3 (LAT 42	24 47N I	ONG 094 :	59 41W)	
JUL 1989 28	1045	112PLSC	515	60	14.0	860	7.20	440	120	35
42:	2644095	085501 088	3.7Wnqnnan	1,	973EARLY 2	(TAT 42	26 AAN 1.0	NG 095 0	3 55W)	
MAY 1989	2044003	.005501 000	o, wo apprin	•	S/ODMALI Z	(2011 42	20 448 20	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
24 JUL	1550	112PLSC	82	30	11.0	640	7.50	310	82	26
18 SEP	1610	112PLSC	82	30	10.0	680	7.45			
18	1500	112PLSC	82	25	10.0	670	7.45			
41425	1090523	401 08001E	20CC		IT COUNTY NEW LIBERT	Y 1 (LAT	41 42 51N	LONG 090) 52 34W)	
JUL 1989 18	0900	350SLRN	125	20	12.0	505	7.30	300	74	29
414	422090	464701 080	02E18	1:	916DIXON 1	(LAT 41	44 22N LC	NG 090 40	5 47W)	
JUL 1989 18	0800	112PLSC	60	20	12.0	610	7.20	300	71	31
					LBY COUNTY					
4138 MAY 1989	3100951	. 85401 079 3	8W19BDDB	19	81HARLAN 2	7 (LAT 41	. 38 10N I	.ONG 095 1	L8 54W)	
31 JUL	0920	111ALVM	72	30	13.0	700	7.25	340	100	23
14	0945	111ALVM	72	30	11.5	690	7.20			
4143	3400951	.60301 0803	8W21ADAA	19	72KIRKMAN	1 (LAT 41	. 43 40N I	ONG 095	16 03W)	
AUG 1989 17	0915	111ALVM	5.0	30	16.0	780	7.20	410	100	38
42594	609629	2901 09448	WO3AAAB		UX COUNTY OHAWARDEN	6 (LAT 42	: 59 46N I	ONG 096 2	29 29W)	
MAY 1989										
25 JUL	1230	110QRCU	170	30	12.5	1100 1070	7.20	510	140	40
19 SEP	1330	110QRCU	120	30	13.0	1070	7.30			
19	1045	·	170	30	13.0	1120	7.12			

DATE	SODIUM, DIS- SOLVED (MG/L AS NA) (00930)	POTAS- SIUM, DIS- SOLVED (MG/L AS K) (00935)	ALKA- LINITY LAB (MG/L AS CACO3) (90410)	CHLO- RIDE, DIS- SOLVED (MG/L AS CL) (00940)	SULFATE DIS- SOLVED (MG/L AS SO4) (00945)	FLUO- RIDE, DIS- SOLVED (MG/L AS F) (00950)	SILICA, DIS- SOLVED (MG/L AS SIO2) (00955)	SOLIDS, RESIDUE AT 180 DEG. C DIS- SOLVED (MG/L) (70300)	NITRO- GEN, NO2+NO3 DIS- SOLVED (MG/L AS N) (00631)	NITRO- GEN, AMMONIA DIS- SOLVED (MG/L AS N) (00608)
412	490922239	01 070126	10044C4		SHIEK COUL		41 24 40N	1 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22 2041	
JUL 1989	1480822238	01 0/813#	USAACA	1940	DEEL KIAFI	C I (LAI	41 34 49N	LONG 092	22 39W)	
25	21	2.7	313	15	260	0.25	24	710	<0.100	2.60
41	1422409233	3201 0801	.5W26DBDC	19	79MALCOM	(LAT 41	42 24N L	ONG 092 3	3 32W)	
JUL 1989 25	96	6.5	508	2.0	400	0.50	13	108	<0.100	11.0
42	2150109452	2801 0863	SW24BBD		SAC COUNTY		15 01N L	ONG 094 52	2 28W)	
JUL 1989										
28	71	5.0	398	3.5	400	0.45	24	1030	<0.100	1.30
	1826095025	101 08736	W33BCAA	197	8LAKE VIEV	3 (LAT	42 18 26N	LONG 095	02 51W)	
MAY 1989 24	13	2.0	288	14	73	0.20	28	456	8.90	<0.100
JUL 18									8.20	<0.100
SEP 18									8.80	<0.100
422	2447094594	101 08836	W26AAAC	196	9SAC CITY	3 (LAT 42	2 24 47N	LONG 094	59 41W)	
JUL 1989 28	21	4.5	373	2.0	78	0.40	29	464	<0.100	1.20
	226440950	85501 088	37W09DDAD	1	973EARLY 2	2 (LAT 42	26 44N L	ONG 095 08	3 55W)	
MAY 1989						•			•	
24 JUL	11	1.9	256	12	30	0.25	17	330	9.60	<0.100
18 SEP									9.70	<0.100
18									9.60	<0.100
	2510905234	01 08001E	20CC		TT COUNTY NEW LIBER	TY 1 (LAT	41 42 51	N LONG 090	52 34W)	
JUL 1989 18	9.5	1.0		1.5	4.0	0,35	17	322	<0.100	<0.100
4	144220904	647 01 0 80	02E18	1	916DIXON	L (LAT 41	44 22N L	ONG 090 46	5 47W)	
JUL 1989	10	0.00		10	10	0.20	22	262	3.30	<0.100
18	12	0.90		12	18		22	362	3.30	<0.100
	1381009518	5401 0793	8W19BDDB		LBY COUNTY 81HARLAN 2		1 38 10N	LONG 095	L8 54W)	
MAY 1989 31	10	2.5	264	19	90	0.25	16	424	<0.100	0.300
JUL 14									<0.100	0.400
4 1	L434009516	0301 0803	QW21ADAA	10	72YTDYMAN	1 /TAT A	1 43 40M	LONG 095 1	16 U3M)	
AUG 1989	1434009310	0301 0803	OWZIADAA	19	ZKIKKIMI	1 (LAI 4.	1 43 408	Long USS .	10 00117	
17	10	3.0	360	18	44	0.35	25		2.70	0.500
425	5946096292	901 09448	BAAAE OW		UX COUNTY OHAWARDEN	6 (LAT 4	2 59 46N	LONG 096 2	29 29W)	
MAY 1989 25	27	7.9	294	24	210	0.20	27	752	8.90	<0.100
JUL 19									6.70	0.100
SEP 19									7.20	<0.100
-										

	PHOS- PHOROUS ORTHO,	IRON,	MANGA- NESE,	4 MTD 4	av.w	METRI- BUZIN	ALA-	METOLA- CHLOR		TRI- FLURA-
DATE	DIS- SOLVED (MG/L AS P)	DIS- SOLVED (UG/L AS FE)	DIS- SOLVED (UG/L AS MN)	ATRA- ZINE, TOTAL (UG/L)	CYAN- AZINE TOTAL (UG/L)	IN WHOLE WATER (UG/L)	CHLOR TOTAL RECOVER (UG/L)	IN WHOLE WATER (UG/L)	BUTY- LATE (UG/L)	LIN TOTAL RECOVER (UG/L)
	(00671)	(01046)	(01056)	[Pesti		entration	s express	ed as tota (39356)		
				POWES	HIEK COUN	rv				
	490922239	01 07813W	08AACA				41 34 49N	LONG 092	22 39W)	
JUL 1989 25	0.200	3600	180	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
41	.422409233	3201 0801	5W26DBDC	19	79MALCOM	4 (LAT 41	42 24N L	ONG 092 3	3 3 2W)	
JUL 1989 25	0.300	990	90	<0.10	<0.10	<0.10	<0.10	<0.20	<0.10	<0.10
42	150109452	2801 0863	5W24BBD		C COUNTY 52AUBURN	3 (LAT 42	15 01N L	ONG 094 52	2 28W)	
JUL 1989 28	<0.100	1300	970	<0.10	<0.10	<0.10	0.10	<0.10	<0.10	<0.10
421	826095025	101 08736	W33BCAA	197	8LAKE VIE	3 (LAT	42 18 26N	LONG 095	02 51W)	
MAY 1989 24	0.100	80	40	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
JUL 18	<0.100			<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
SEP 18	<0.100			<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
422	447094594	101 08836	W26AAAC	196	9SAC CITY	3 (LAT 4	2 24 47N	LONG 094	59 41W)	
JUL 1989 28	<0.100	2400	170	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
4	226440950	85501 088	37W09DDAD	1	973EARLY	2 (LAT 42	26 44N L	ONG 095 08	3 55W)	
MAY 1989 24	0.100	<20	<20	<0.10	<0.10	<0.10	<0.10	<0.20	<0.10	<0.10
JUL 18	<0.100			0.17	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
SEP 18	<0.100			0.17	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
4142	510905234	01 08001E	20CC		TT COUNTY NEW LIBER	TY 1 (LAT	41 42 51	n Long 090) 52 34W)	
JUL 1989 18	<0.100	590	140	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
4	1442209040	64701 080	02E18	1	916DIXON :	l (LAT 41	44 22N L	ONG 090 46	5 47W)	
JUL 1989 18	<0.100	<20	<20	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
41	381009518	5401 0793	8W19BDDB		LBY COUNTY 81HARLAN		1 38 10N	LONG 095 1	18 54W)	
MAY 1989 31	<0.100	6900	1400	0,20	0.10	<0.10	<0.10	<0.10	<0.10	<0.10
JUL 14	<0.100			0.24	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
41	4340095160	0301 0803	BW21ADAA	19	72KIRKMAN	1 (LAT 4)	1 43 40N	LONG 095 1	(6 03 W)	
AUG 1989	0 100	620	220			•				-0 10
	0.100	620	320		<0.10 UX COUNTY	<0.10	<0.10	<0.10	<0.10	<0.10
	9460962929	901 09448	№3АААВ			6 (LAT 4:	2 59 46N	LONG 096 2	29 29W)	
MAY 1989 25 JUL	0.200	<20	<20	9.9	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
19 SEP	0.100			9.2	<0.10	<0.10	<0.10	0.14	<0.10	<0.10
19	0.200			9.8	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10

			ONO	JIID WELL	v downiii	DAIR				007
DATE	TIME	GEO- LOGIC UNIT	FLOW TO RATE I (G/M)	SAM- PLING (MIN)	TEMPER- ATURE WATER (DEG C) (00010)	ANCE (US/CM)	PH (STAND- ARD UNITS) (00400)	HARD- NESS TOTAL (MG/L AS CACO3) (00900)	CALCIUM DIS- SOLVED (MG/L AS CA) (00915)	MAGNE- SIUM, DIS- SOLVED (MG/L AS MG) (00925)
4304590	960619	01 09545W0	1ABBC		K COUNTY OUX CENTE	R 5 (LAT	43 04 591	LONG 096	6 06 19W)	
AUG 1989 03	1000	110QRNR	180	30	10.5	970	7.20	510	130	44
431228	096173	801 09746W	21BCCC	1977 R 0	OCK VALLE	Y 6 (LAT	43 12 28	LONG 096	5 17 38W)	
AUG 1989 03	0815	112PLSC	150	45	18.0	990	7.50	520	140	42
4158	520924	24901 0831	6W21DCAB		A COUNTY OMONTOUR	2 (LAT 41	58 52N I	ONG 092	42 49W)	
JUN 1989 01 AUG	1430	112PLSC		15	12.0	605	7.11	300	85	21
09	1130	112PLSC		5	11.0	575	6.53			
421	135092	275002 085	14W10ABCD	18	94TRAER 2	LAT 42	11 35N LC	NG 092 27	7 50W)	
AUG 1989 09	1000	344CDVL		20	11.0	1600	7.38	780	200	69
4044	540943	72901 0693	3W27ADDD		OR COUNTY 1CONWAY 1	(LAT 40	44 54N LC	ONG 094 37	7 29W)	
MAY 1989 31	1600	112PLSC	6.0	30	12.5	760	6.60	330	96	23
JUL 17	1500	112PLSC	12	30	15.0	730	6.60			
SEP 28	1600	112PLSC	12	20	17.0	790	6.68			
403844	091442	901 06808W	3 5 D AB B		UREN COUN	TY 1 1 (LAT 4	0 38 44N	LONG 091	44 29W)	
JUN 1989 02	1135	112PLSC		5	13.0	980	7.18	510	140	40
JUL 24	1140	112PLSC	150	5	12.5	950	7.42			
4039	260920	94902 0681	1W30AACB	196	7MILTON 3	(LAT 40	39 26N LC	NG 092 09	3 49W)	
JUL 1989		4							•••	
24	1310	112PLSC	45	35	12.0	1290	7.42	540	140	47
	709237	5101 07315	W06CADD	1970	EDDYVILLE	2 (LAT 4	1 09 07N	LONG 092	37 51W)	
JUN 1989 02 JUL	0735	112PLSC	120	15	12.0	705	6.99	360	100	26
26	1300	112PLSC		10	13.5	672	7.40			
411806	093440	501 07525W	16ADCA		EN COUNTY AINT MARY	S 2 (LAT	41 18 068	LONG 09	3 44 05W)	
MAY 1989 23	1415	112PLSC	55	15	11.0	400	7.30	180	47	15
JUL 26	0830	112PLSC	21	15	15.5	408	7.20			
4120130	914857	01 07608W3	1DDCC 0870:		NGTON COU ST CHESTE		41 20 131	LONG 09	1 48 57W)	
JUL 1989 24	0900	339WSVL	120	10	12.0	790	7.30	360	75	42
4128	560914	30601 0770	8W13AABB	197:	2KALONA 3	(LAT 41	28 56N LC	NG 091 4:	3 06W)	
JUL 1989 25	1010	112PLSC			12.5	600	7.02	300	69	32

SOLIDS, NITRO- NITRO-

DATE	SODIUM, DIS- SOLVED (MG/L AS NA) (00930)	POTAS- SIUM, DIS- SOLVED (MG/L AS K) (00935)	ALKA- LINITY LAB (MG/L AS CACO3) (90410)	CHLO- RIDE, DIS- SOLVED (MG/L AS CL) (00940)	SULFATE DIS- SOLVED (MG/L AS SO4) (00945)	FLUO- RIDE, DIS- SOLVED (MG/L AS F) (00950)	SILICA, DIS- SOLVED (MG/L AS SIO2) (00955)	RESIDUE AT 180 DEG. C DIS- SOLVED (MG/L) (70300)	GEN, NO2+NO3 DIS- SOLVED (MG/L AS N) (00631)	GEN, AMMONIA DIS- SOLVED (MG/L AS N) (00608)
43045	59096061 9 0	1 09545W0	1ABBC		UX COUNTY IOUX CENT	ER 5 (LAT	43 04 59	n Long 09	6 06 19W)	
AUG 1989 03	20	2.7	301	22	200	0.50	19		4.10	0.200
	280961738	01 09746W	21BCCC	1977	ROCK VALL	EY 6 (LAT	43 12 28	N LONG 09	6 17 38W)	
AUG 1989 03	16	4.8	297	20	210	0,25	22		8.80	<0.100
41	.5852092424	4901 0831	6W21DCAB		MA COUNTY 70MONTOUR		1 58 52N	LONG 092	42 49W)	
JUN 1989 01	11	1.7		15	46	0.20	19	282	6.20	<0.100
AUG 09			228						4.90	<0.100
4	211350922	75002 085	14W10ABCD	1	894TRAER	2 (LAT 42	11 35N L	ONG 092 2	7 50W)	
AUG 1989 09	82	4.6		5.0	680	0.75	14	1350	<0.100	4.70
4.0	**********	2001 0602	20274000		LOR COUNT		AA EAN T	ONG DOV 3	7 20643	
MAY 1989	14454094372	2901 0093	3W27ADDD	18	/ICONWAI	I (LAI 40	44 34N L	ONG 094 3	/ 29W)	
31 JUL	26	1.4	184	26	170	0.15	24	494	0.500	0.800
17 SEP									0.300	0.800
28									0.100	1.20
4038	440914429	01 06808W	35DABB		UREN COUNT FARMINGTO		40 38 44N	LONG 091	44 29W)	
JUN 1989 02	18	1.4		14	230	0.55	22	646	4.00	<0.100
JUL 24			260						3.80	<0.100
	3926092094	4902 0681	1W30AACB	19	67MILTON	3 (LAT 40	39 26N L	ONG 092 0	9 49W)	
JUL 1989 24	77	5.3		3.0	180	0.20	26	768	<0.100	5.70
410	907092375	101 07315	W06CADD	197	0EDDYVILL	E 2 (LAT 4	41 09 07N	LONG 092	37 51W)	
JUN 1989 02	9.0	1.4		16	110	0.50	16	399	2.40	<0.100
JUL 26									2.50	<0.100
				WAR	REN COUNT	Y				
4118	0609344050	01 07525W	16ADCA				41 18 06	N LONG 09:	3 44 05W)	
MAY 1989 23	10	0.30		4.5	20	0.30	31	224	8.20	<0.100
JUL 26									8.40	<0.100
				WASH	INGTON CO	JNTY				
	.309148570:	1 07608W3	1DDCC 08	701 1957W	EST CHEST	ER 1 (LAT	41 20 13	N LONG 09:	1 48 57W)	
JUL 1989 24	54	2.9	384	2.0	67	0.30	12	464	<0.100	2.00
41	.2856091430	0601 0770	8W13AABB	19	72KALONA	3 (LAT 41	28 56N I.	ONG 091 4:	3 06W)	
JUL 1989				10		- ,			,	
25	17	0.70		35	81	0.25	21	362	0.100	0.200

DATE	PHOS- PHOROUS ORTHO, DIS- SOLVED (MG/L AS P) (00671)	IRON, DIS- SOLVED (UG/L AS FE) (01046)	MANGA- NESE, DIS- SOLVED (UG/L AS MN) (01056)	ATRA- ZINE, TOTAL (UG/L) [Pesti (39630)	CYAN- AZINE TOTAL (UG/L) cide conce (81757)	METRI- BUZIN IN WHOLE WATER (UG/L) entrations (81408)	ALA- CHLOR TOTAL RECOVER (UG/L) S expresse (77825)		BUTY- LATE (UG/L) al recove (99901)	TRI- FLURA- LIN TOTAL RECOVER (UG/L) rable] (39030)
43045	909606190	1 09545W0	1ABBC		OUX COUNTY		43 04 591	LONG 09	5 06 19W)	
AUG 1989 03	<0.100	2400	980	0.14	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
4312	280961738	01 09746W	21BCCC	1977	ROCK VALLI	EY 6 (LAT	43 12 281	LONG 09	5 17 38W)	
AUG 1989 03	0.100	600	<20	<0.10	<0.10	<0.10	<0.20	<0.10	<0.10	<0.10
41	585209242	4901 0831	6W21DCAB		MA COUNTY 70MONTOUR	2 (LAT 41	58 52N I	ONG 092	42 49W)	
JUN 1989 01 AUG	<0.100	<20	30	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
09	<0.100			0.12	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
4	211350922	75002 085	14W10ABCD	1	.894TRAER 2	2 (LAT 42	11 35N LC	ONG 092 2	7 50W)	
AUG 1989 09	<0.100	1700	100	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
40	445409437	2901 0 6 93	3W27ADDD		LOR COUNTY		44 54N LC	ONG 094 3	7 29W)	
MAY 1989 31	<0.100	17000	2500	0.87	<0.10	<0.10	1.30	<0.10	<0.10	<0.10
JUL 17	0.100			1.0	<0.10	<0.10	1.10	<0.10	<0.10	<0.10
SEP 28	<0.100			0.14	<0.10	<0.10	0.30	<0.10	<0.10	<0.10
4038	440914429	01 06808W	35DAR#		BUREN COUR		MAA RE O	LONG 091	44 29W)	
JUN 1989								20110 101	20,	
02 JUL	<0.100	20	40	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
24	<0.100			<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
40	392609209	4902 0681	1W30AACB	19	67MILTON 3	3 (LAT 40	39 26N LC	NG 092 09	9 49W)	
JUL 1989 24	0.400	310	40	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
410	907092375	101 07315	W06CADD	197	OEDDYVILLI	2 (LAT 4	1 09 07N	LONG 092	37 51W)	
JUN 1989 02	<0.100	60	100	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
JUL 26	<0.100			<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
4118	060934405	01 07525W	16ADCA		REN COUNTY		41 18 06N	LONG 09	3 44 05W)	
MAY 1989 23	0.200	<20	<20	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
JUL 26	0.100			<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
	200				NGTON COUR		5,20		J. 24	- · · · ·
	309148570	1 07608W3	1DDCC 08		EST CHESTI		41 20 131	LONG 09:	L 48 57W)	
JUL 1989 24	<0.100	120	<20	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
41	285609143	0601 0770	8W13AABB	19	72KALONA	3 (LAT 41	28 56N LC	ONG 091 4	3 06W)	
JUL 1989 25	0.100	100	200	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10

DATE	TIME	GEO- LOGIC UNIT	FLOW RATE (G/M) (00058)	PUMP OR FLOW PERIOD PRIOR TO SAM- PLING (MIN) (72004)	TEMPER- ATURE WATER (DEG C) (00010)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	PH (STAND- ARD UNITS) (00400)	HARD- NESS TOTAL (MG/L AS CACO3) (00900)	CALCIUM DIS- SOLVED (MG/L AS CA) (00915)	MAGNE- SIUM, DIS- SOLVED (MG/L AS MG) (00925)	
WEBSTER COUNTY 423512094202201 09030W25BBAA 1956CLARE 1 (LAT 42 35 12N LONG 094 20 22W)											
AUG 1989 07	1615	210CRCS	45	60	12.0	1000	7.00	460	120	38	
43155	6093375	i401 09824W	26DDCC 0		BAGO COUN FOREST CI		43 15 56	N LONG 09	3 37 54W)		
AUG 1989 03	1115	344CDVL	850	60	10.0	730	7.50	380	98	32	
				woon	BIDY COIN	tv					
WOODBURY COUNTY 421405095433001 08642W27BCDA 1939DANBURY 3 (LAT 42 14 05N LONG 095 43 30W)											
MAY 1989 26	1335	111ALVM	180	30	12.0	850	7.20	420	110	35	
JUL 18	0945	111ALVM	180	30	12.0	870	7.30				
SEP 20	1130	111ALVM	180	30	14.0	880	7.17				
422	7590954	02502 0884	2W01ADCC	19	59CUSHING	2 (LAT 4	2 27 59N 1	LONG 095	40 25W)		
MAY 1989 26	1200	111ALVM	90	30	11.5	760	7.40	360	99	27	
JUL 20	1200	111ALVM	90	30	13.5	750	7.35				
SEP 20	1000	111ALVM	90	30	12.0	800	7.25				
422848096104301 08945W32DBDA 1971LAWTON 4 (LAT 42 28 48N LONG 096 10 43W)											
AUG 1989 11	1020	217DKOT	95	30	13.0	600	7.35	300	81	23	
423	2420955	21501 0894	3W12BADB	19	20PIERSON	1 (LAT 4	2 32 42N 1	LONG 095	52 15W)		
MAY 1989 26	1025	111ALVM	90	20	10.0	820	7.20	380	100	31	
JUL 20	1045	111ALVM	90	30	10.5	780	7.30				
SEP 20	0900	111ALVM	90	20	10.0	800	7.25				
42	41350Q3	362801 091	23W1 8DBC4		GHT COUNT		41 35N IO	NG 003 36	2861		
	4103080	502001 091	23W10DDCA		94JOALI I	(LAI 42	41 33N LO	NG 035 50	2047		
JUL 1989 31	1400	112PLSC	80	15	12.5	700	7.50	360	94	30	
424	4150935	00101 092 2	5W31DADA	19	46HOLMES	1 (LAT 42	44 15N L	ONG 093 5	0 01W)		
AUG 1989 02	0945	330MSSP		20	18.5	760	7.20	380	100	32	
42	4422093	324001 092	23W34ACC	02929 1	947ROWAN	l (LAT 42	44 22N L	ONG 093 3	2 40W)		
JUL 1989 31	1255	339KDRK	60	20	12.0	700	7.50	340	91	27	
425	0580933	63901 0932	3W19CDCC	09241 19	58BELMOND	2 (LAT 4	2 50 58N 1	LONG 093 :	36 39W)		
JUL 1989 31	1150	33 9HMPN	500	60	14.0	680	7.40	340	89	28	

DATE	SODIUM, DIS- SOLVED (MG/L AS NA) (00930)	POTAS- SIUM, DIS- SOLVED (MG/L AS K) (00935)	ALKA- LINITY LAB (MG/L AS CACO3) (90410)	CHLO- RIDE, DIS- SOLVED (MG/L AS CL) (00940)	SULFATE DIS- SOLVED (MG/L AS SO4) (00945)	FLUO- RIDE, DIS- SOLVED (MG/L AS F) (00950)	SILICA, DIS- SOLVED (MG/L AS SIO2) (00955)	SOLIDS, RESIDUE AT 180 DEG. C DIS- SOLVED (MG/L) (70300)	NITRO- GEN, NO2+NO3 DIS- SOLVED (MG/L AS N) (00631)	NITRO- GEN, AMMONIA DIS- SOLVED (MG/L AS N) (00608)	
4	235120942	02201 090	30W25BBAA		TER COUNTY 956CLARE		35 12N L	ONG 094 2	0 22W)		
AUG 1989 07	50	5.1	390	18	180	0.75	13	656	<0.100	0.300	
	560933754	01 09824W	26DDCC 0		BAGO COUNT FOREST CIT		43 15 56	N LONG 09	3 37 54W)		
AUG 1989 03	16	3.2	368	1.5	44	0.35	22	428	<0.100	0.800	
WOODBURY COUNTY 421405095433001 08642W27BCDA 1939DANBURY 3 (LAT 42 14 05N LONG 095 43 30W)											
421405095433001 08642W27BCDA 1939DANBURY 3 (LAT 42 14 05N LONG 095 43 30W) MAY 1989											
26 JUL	11	3.5	326	19	51	0.25	26	500	14.0	<0.100	
18 SEP									14.0	<0.100	
20									15.0	<0.100	
42	275909540	2502 0884	2W01ADCC	19	59CUSHING	2 (LAT 4	2 27 59N	LONG 095	40 25W)		
MAY 1989	10	0.00	070	1.5	C (0.40	01	456	13.0	<0.100	
26 JUL	12	0.90	270	15	64	0.40	21	436		<0.100	
20 SEP					<u></u>				12.0	<0.100	
20									11.0	~0.100	
422848096104301 08945W32DBDA 1971LAWTON 4 (LAT 42 28 48N LONG 096 10 43W)											
AUG 1989 11	12	4.0	314	2.0	6.8	0.35	24		<0.100	<0.100	
42	2324209552	1501 0894	3W12BADB	19	20PIERSON	1 (LAT 4	2 32 42N	LONG 095	52 15W)		
MAY 1989 26	16	1.6	298	14	68	0.40	24	510	14.0	<0.100	
JUL 20									14.0	<0.100	
SEP 20									16.0	<0.100	
				WRI	GHT COUNT	Y					
	241350933	62801 091	23W18DBCA	. 1	.945GALT 1	(LAT 42	41 35N LC	NG 093 36	28W)		
JUL 1989 31	7.5	3.7	354	3.5	16	0.30	26	328	<0.100	0.300	
42	441509350	0101 0922	5W31DADA	19	46HOLMES	1 (LAT 42	44 15N I	ONG 093 5	0 01W)		
AUG 1989 02	30	3.9	380	4.5	60	0.25	23	472	0.100	0.300	
4	244220933	24001 092	23W34ACC	02929 1	947ROWAN	1 (LAT 42	44 22N I	ONG 093 3	2 40W)		
JUL 1989 31	16	1.8	372	3.0	7.1	0.40	13	252	<0.100	0.800	
42	250580 9 336	3901 0932	3W19CDCC	09241 19	58BELMOND	2 (LAT 4	2 50 58N	LONG 093	36 39W)		
JUL 1989 31	16	1.5	346	5.5	26	0.30	17	358	<0.100	1.00	
									,		

DATE	PHOS- PHOROUS ORTHO, DIS- SOLVED (MG/L AS P) (00671)	IRON, DIS- SOLVED (UG/L AS FE) (01046)	MANGA- NESE, DIS- SOLVED (UG/L AS MN) (01056)	ATRA- ZINE, TOTAL (UG/L) (Pesti (39630)	CYAN- AZINE TOTAL (UG/L) cide conce (81757)	(UG/L) entrations	ALA- CHLOR TOTAL RECOVER (UG/L) (express (77825)	METOLA- CHLOR IN WHOLE WATER (UG/L) ed as tota (39356)	BUTY- LATE (UG/L) (1 recove (99901)	TRI- FLURA- LIN TOTAL RECOVER (UG/L) rable] (39030)
ı	235120942	02201 090	30 W25BBAA		STER COUN		35 12N L	ONG 094 20	22W)	
AUG 1989 07	['] <0.100	670	280	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
4315	5560933754	01 09824W	26DDCC 0		EBAGO COUI FOREST CI		43 15 56	N LONG 093	37 54W)	
AUG 1989 03	<0.100	1200	60	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
43	140509543	3001 0864	2W2 7RCDA		BURY COUNT		14 05N	LONG 095 4	3 30W)	
MAY 1989	, , , , , , , , , , , , , , , , , , ,		J., 20011	10	CODIMIDORI	0 (211 42	14 051	10.10 103 4	0 00,	
26 JUL	0.200	<20	<20	<0.10	<0.10	<0.10	<0.10	<0.20	<0.10	<0.10
18 SEP	0.100		~ *	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
20	0.100			<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
	275909540	2502 0884	2W01ADCC	19	59CUSHING	2 (LAT 42	27 59N	LONG 095 4	0 25W)	
MAY 1989 26	<0.100	<20	<20	<0.10	<0.10	<0.10	<0.10	<0.20	<0.10	<0.10
JUL 20 SEP	1.40			<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
20	0.400			0.13	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
422848096104301 08945W32DBDA 1971LAWTON 4 (LAT 42 28 48N LONG 096 10 43W)										
AUG 1989 11	<0.100	250	310	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
42	324209552	1501 0894	SW12BADB	19	20PIERSON	1 (LAT 42	32 42N	LONG 095 5	2 15W)	
MAY 1989	0 100	<20	-00	-0.00	-0.10	-0.10	-0.10	-0.10	-0.10	-0.10
26 JUL 20	0.100		<20 	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
20 SEP 20	<0.100			<0.10	<0.10	<0.10	<0.10	<0.10 <0.10	<0.10	<0.10 <0.10
20	<0.100			<0.10 wor	<0.10 GHT COUNTY	<0.10	<0.10	~0.10	<0.10	<0.10
4	241350933	62801 091	23W18DBCA				1 35N LO	NG 093 36	28W)	
JUL 1989 31	<0.100	750	170	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
42	441509350	0101 0922	5W31DADA	19	46HOLMES :	L (LAT 42	44 15N L	ONG 093 50	01W)	
AUG 1989 02	<0.100	30	500	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
4	244220933	24001 092	23W34ACC	02929 1	947ROWAN :	L (LAT 42	44 22N L	ONG 093 32	40W)	
JUL 1989 31	0.200	1800	60	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
42	505809336	3901 0932	3W19CDCC	09241 19	58BELMOND	2 (LAT 42	50 58N	LONG 093 3	6 39W)	
JUL 1989 31	0.100	1300	120	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10

PRECIPITATION WATER-QUALITY DATA

MCNAY RESEARCH STATION NEAR CHARITON, IOWA

LOCATION.--Lat 40°57'47", long 93°23'34", in SW1/4 NE1/4 sec. 9, T.71 N., R.23 W., Lucas County, Hydrologic Unit 10280201, 3.1 mi east and 2.0 mi north of Derby, Iowa, 3.4 mi west and 2.8 mi south of Chariton, Iowa.

OWNER. -- U.S. Geological Survey.

PERIOD OF RECORD. -- September 1984 to current year.

INSTRUMENTATION.--Wet/dry precipitation collector, weighing-bucket type recording rain gage with alter wind shield and event recorder. National Weather Service standard 8-inch rain and snow gage (back-up only).

REMARKS.--Samples marked with an asterik (*) were dry or contained little water. Fifty (50) ml of dilution water was added to the sample bucket to dissolve dry precipitate and then analyzed.

EXTREMES FOR PERIOD OF RECORD.--Maximum field pH, 7.07, April 19 to April 26, 1988; minimum field pH, 3.84, February 12 to February 19, 1985.

EXTREMES FOR CURRENT YEAR.--Maximum field pH, 6.29, April 11 to April 18, 1989; minimum field pH, 4.17, August 15 to August 22, 1989.

WET DEPOSITION DATA

DATE	PH (STAND ARD UNITS) (00400	ANCE (US/CM)	CALCIUM DIS- SOLVED (MG/L AS CA) (00915)	MAGNE- SIUM, DIS- SOLVED (MG/L AS MG) (00925)	POTAS- SIUM, DIS- SOLVED (MG/L AS K) (00935)	SODIUM, DIS- SOLVED (MG/L AS NA) (00930)	NITRO- GEN, AMMONIA DIS- SOLVED (MG/L AS N) (00608)	NITRO- GEN, NITRATE DIS- SOLVED (MG/L AS N) (00618)	CHLO- RIDE, DIS- SOLVED (MG/L AS CL) (00940)	SULFATE DIS- SOLVED (MG/L AS SO4) (00945)	PHOS- PHOROUS ORTHO, DIS- SOLVED (MG/L . AS P) (00671)
OCT 04-11											
OCT 11-18											
OCT 18-25	5.11	13.7	0.772	0.050	0.028	0.062	0.202	0.413	0.12	1.98	<0.007
*OCT 25- NOV 01			0.009	<0.003	<0.003	0.003	<0.016	<0.007	0.04	<0.03	0.020
NOV 01-08	5.06	15.9	0.595	0.034	0.037	0.099	0.692	0.535	0.13	1.63	<0.007
NOV 08-15 NOV	4.41	26.3	0.397	0.026	0.021	0.061	0.350	0.373	0.09	2.66	<0.007
15-22 NOV	5.06	7.0	0.117	0.015	0.005	0.104	0.047	0.102	0.12	0.78	<0.007
22-29 NOV 29-	4.82	14.9	0.363	0.025	0.015	0.045	0.373	0.253	0.06	1.82	<0.007
DEC 06											
06-13 DEC											
13-20 DEC	5.91	25.6	3.550	0.224	0.256	0.337	0.717	0.708	0.33	3.69	<0.007
20-27 DEC 27	5.62 1988-	16.3	0.315	0.027	0.022	0.092	0.233	0.428	0.15	1.51	<0.007
JAN 03 JAN											
03-10 JAN	4.39	27.2	0.244	0.018	0.029	0.053	0.482	0.408	0.07	2.97	<0.007
10-17 JAN			0.883	0.074	0.063	0.502	1.680	0.892	0.30	5.55	<0.007
17-24 JAN											
24-31 *JAN 31-	4.80	8.8	0.121	0.006	<0.003	0.028	0.124	0.186	0.04	0.75	<0.007
FEB 07 FEB			0.230	0.025	<0.015	0.445	<0.078	<0.033	0.20	<0.15	<0.033
07-14 FEB	5.06	5.0	0.041	0.006	<0.003	0.019	<0.016	<0.007	0.04	0.19	0.013
14-21 FEB	4.42	20.4	0.175	0.012	<0.003	0.056	0.101	0.693	0.08	0.75	<0.016
21-28 FEB 28-											
MAR 07 MAR	4.32	35.9	0.872	0.102	0.034	0.185	0.661	0.779	0.33	4.85	<0.007
07-14 MAR											
19-23 MAR											
23-28 *MAR 28-	5.44		0.227	0.016	0.011	0.220	0.249	0.266	0.09	0.61	<0.007
APR 04 APR			0.087	0.006	0.005	0.030	<0.016	0.018	0.04	0.11	<0.007
04-11 APR	5.53		0.302	0.023	0.016	0.108	0.949	0.382	0.09	1.63	<0.007
11-18 *APR	6. 2 9		1.275	0.123	0.039	0.153	1.463	0.551	0.14	2.24	<0.007
18-25			0.286	0.016	0.015	0.058	<0.016	<0.007	0.04	0.19	<0.007

PRECIPITATION WATER-QUALITY DATA. -- Continued.

MCNAY RESEARCH STATION NEAR CHARITON, IOWA

WET DEPOSITION DATA

DATE	PH (STAND- ARD UNITS) (00400)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	CALCIUM DIS- SOLVED (MG/L AS CA) (00915)	MAGNE- SIUM, DIS- SOLVED (MG/L AS MG) (00925)	POTAS- SIUM, DIS- SOLVED (MG/L AS K) (00935)	SODIUM, DIS- SOLVED (MG/L AS NA) (00930)	NITRO- GEN, AMMONIA DIS- SOLVED (MG/L AS N) (00608)	NITRO- GEN, NITRATE DIS- SOLVED (MG/L AS N) (00618)	CHLO- RIDE, DIS- SOLVED (MG/L AS CL) (00940)	SULFATE DIS- SOLVED (MG/L AS SO4) (00945)	PHOS- PHOROUS ORTHO, DIS- SOLVED (MG/L AS P) (00671)
APR 25- MAY 02	5.23	9.8	0.322	0.024	0.024	0.064	0.140	0.262	0.08	1.49	<0.007
MAY 02-09	5.56	10.7	0.705	0.057	0.031	0.030	0.490	0.440	0.07	1.47	<0.007
*MAY 09-16											-
MAY			0.011	<0.003	<0.003	0.032	0.031	0.011	0.03	0.05	<0.007
16-23 May	4.66	15.9	0.263	0.035	0.073	0.069	0.303	0.260	0.12	1.97	<0.007
23-30	5.12	5,5	0.181	0.019	0.028	0.077	0.140	0.113	0.11	0.69	<0.007
MAY 30- JUN 06 JUN	5.17	11.5	0.505	0.060	0.048	0.157	0.537	0.422	0.18	1.63	<0.007
06-13 JUN	4.55	18.4	0.208	0.026	0.098	0.026	0.443	0.271	0.08	2.26	<0.007
13-20 JUN	5.31	21.1	1.294	0.079	0.067	0.057	1.120	0.704	0.17	3.78	<0.007
20-27	5.10	18.1	0.768	0.081	0.116	0.123	0.731	0.522	0.26	2.81	<0.007
*JUN 27- JUL 04			1.251	0.051	0.244	0.122	0.521	0.198	0.22	0.58	0.127
*JUL 04-11			4.451	0.390	0.417	0.526	<0.140	0.544	1.18	2.54	<0.059
JUL											
11-18 JUL	4.85	9.7	0.212	0.022	0.029	0.036	0.226	0.204	0.09	1.08	<0.007
18-25 JUL 25-	4.61	18.0	0.350	0.029	0.015	0.015	0.381	0.326	0.07	2.15	<0.007
AUG 01 *AUG	4.72	16.0	0.503	0.029	0.020	0.046	0.389	0.588	0.12	1.40	<0.007
01-08			0.148	<0.013	0.423	0.187	<0.070	<0.029	0.52	1.74	<0.028
AUG 08-15	4.52	33.5	1.500	0.082	0.053	0.074	0.871	0.482	0.14	5.73	<0.007
AUG 15-22	4.17	44.5	0.575								
AUG				0.046	0.059	0.102	0.840	0.777	0.21	5.26	<0.007
22-29 AUG 29-	4.77	10.3	0.146	0.011	0.009	0.041	0.179	0.244	0.07	0.75	<0.007
SEP 05 SEP	4.46	18.0	0.167	0.016	0.010	0.050	0.202	0.324	0.10	1.68	<0.007
05-12 SEP	4.84	7.7	0.073	0.005	0.005	0.027	0.117	0.151	0.07	0.65	<0.007
12-19 SEP	5.03	6.5	0.348	0.040	<0.003	0.208	0.070	0.124	0.16	0.74	0.016
19-26											
SEP 26- OCT 03											

PRECIPITATION WATER-QUALITY DATA

BIG SPRING FISH HATCHERY NEAR ELKADER, IOWA

LOCATION.--Lat 42°54'35", long 91°28'11", in SE1/4 SE1/4 sec. 31, T.94 N., R.5 W., Clayton County, Hydrologic Unit 07060004, 3.0 mi north and 2.8 mi west of Elkader, Iowa.

OWNER. -- U.S. Geological Survey.

PERIOD OF RECORD. -- August 1984 to current year.

INSTRUMENTATION.--Wet/dry precipitation collector, weighing-bucket type recording rain gage with alter wind shield and event recorder and National Weather Service standard 8-inch rain and snow gage (back-up only).

REMARKS.--Samples marked with an asterik (*) were dry or contained little water. Fifty (50) ml of dilution water was added to the sample bucket to dissolve dry precipitate and then analyzed.

EXTREMES FOR PERIOD OF RECORD.--Maximum field pH, 6.98, May 5 to May 12, 1987; minimum field pH, 3.83, July 30 to August 6, 1985.

EXTREMES FOR CURRENT YEAR.--Maximu field pH, 6.87 May 30 to June 6, 1989; minimum field pH, 3.98, March 14 to March 21, 1989.

WET DEPOSITION DATA

DATE		PH (STAND- ARD UNITS) (00400)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	CALCIUM DIS- SOLVED (MG/L AS CA) (00915)	MAGNE- SIUM, DIS- SOLVED (MG/L AS MG) (00925)	POTAS- SIUM, DIS- SOLVED (MG/L AS K) (00935)	SODIUM, DIS- SOLVED (MG/L AS NA) (00930)	NITRO- GEN, AMMONIA DIS- SOLVED (MG/L AS N) (00608)	NITRO- GEN, NITRATE DIS- SOLVED (MG/L AS N) (00618)	CHLO- RIDE, DIS- SOLVED (MG/L AS CL) (00940)	SULFATE DIS- SOLVED (MG/L AS SO4) (00945)	PHOS- PHOROUS ORTHO, DIS- SOLVED (MG/L AS P) (00671)
OCT												
04-11 OCT												
11-18 OCT				0.439	0.076	0.033	0.043	0.265	0.249	0.06	1.14	<0.007
18-25				0.431	0.048	0.054	0.051	0.638	0.515	0.14	2.79	<0.007
OCT 25- NOV 01 NOV												
01-08 NOV				0.329	0.047	0.028	0.072	0.724	0.497	0.10	1.59	<0.007
08-15				2.694	1.000	3.420	0.080	0.086	0.329	0.52	1.95	<0.007
NOV 15-22				0.310	0.081	0.021	0.045	0.093	0.109	0.06	0.85	<0.007
NOV 22-29				0.639	0.108	0.032	0.043	0.918	0.786	0.13	2.71	<0.007
NOV 29- DEC 05			16.3	1.825	0.200	0.051	0.178	0.513	0.766	0.31	1.33	0.018
DEC 06-13												
DEC												
13-20 DEC		5.87	25.1	2.262	0.177	0.158	0.168	0.840	0.071	0.21	3.69	<0.007
20-27 DEC 27 1	988-			0.294	0.048	0.029	0.115	0.584	0.548	0.25	3.12	<0.007
JAN 03 JAN												
03-10 JAN		4.62	15.4	0.129	0.014	0.017	0.021	0.303	0.244	0.06	1.75	<0.007
10-17		4.10	43.5	0.190	0.025	0.083	0.103	0.809	0.750	0.36	4.37	<0.007
JAN 17-24												
JAN 24-31		4.46	25.8	0.146	0.020	0.011	0.066	0.856	0.648	0.14	3.00	<0.007
*JAN 31- FEB 07				0.969	0.121	0.179	0.674	<0.078	0.226	0.48	0.63	<0.032
FEB 07-14		5.29	3.5	0.145	0.021	0.010	0.068	<0.016	<0.007	0.05	0.17	<0.007
FEB												
14-21 *FEB		5.44	7.3	0.421	0.072	0.080	0.125	0.226	0.393	0.24	0.49	<0.007
21-28 FEB 28-				2.289	0.169	0.259	0.359	0.778	0.375	0.39	2.32	<0.020
MAR 07 MAR		4.25	35.6	0.626	0.084	0.011	0.122	0.397	0.766	0.21	3.39	<0.007
07-14 MAR				1.302	0.207	0.728	0.861	4.614	3.170	1.41	14.28	0.039
14-21		3.98	79.5	0.413	0.049	0.060	0.188	3.299	1.523	0.20	10.85	<0.007
MAR 21-28		5.58	10.9	0.490	0.076	0.132	0.222	0.513	0.224	0.19	1.20	<0.007
MAR 28- APR 04 APR		6.11	37.4	0.875	0.179	0.049	0.097	1.774	0.531	0.16	3.36	<0.007
04-11		6.45	28.8	3.950	0.320	0.594	0.654	1.019	0.686	0.86	2.79	<0.007
APR 11-18		6.78	18.2	3.560	0.366	0.181	0.248	1.151	0.730	0.31	3.14	<0.007
APR 18-25		6.65	31.3	0.982	0.119	0.060	0.083	1.307	0.653	0.13	3.38	<0.007

PRECIPITATION WATER-QUALITY DATA.--Continued BIG SPRINGS FISH HATCHERY NEAR ELKADER, IOWA WET DEPOSITION DATA

DATE	PH (STAND- ARD UNITS) (00400)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	CALCIUM DIS- SOLVED (MG/L AS CA) (00915)	MAGNE- SIUM, DIS- SOLVED (MG/L AS MG) (00925)	POTAS- SIUM, DIS- SOLVED (MG/L AS K) (00935)	SODIUM, DIS- SOLVED (MG/L AS NA) (00930)	NITRO- GEN, AMMONIA DIS- SOLVED (MG/L AS N) (00608)	NITRO- GEN, NITRATE DIS- SOLVED (MG/L AS N) (00618)	CHLO- RIDE, DIS- SOLVED (MG/L AS CL) (00940)	SULFATE DIS- SOLVED (MG/L AS SO4) (00945)	PHOS- PHOROUS ORTHO, DIS- SOLVED (MG/L AS P) (00671)
APR 25- MAY 02	5.81	18.6	0.824	0.091	0.051	0.092	1.027	0.619	0.14	2.86	<0.007
MAY 02-09	5.15	16.7	0,291	0.068	0.030	0.052	0.739	0.380	0.07	2.25	<0.007
*MAY											
09-16 May			0.109	0.019	0.010	0.029	0.070	0.033	0.07	0.19	<0.007
16-23 MAY	5.04	18.8	0.480	0.155	0.177	0.116	0.584	0.391	0.15	3.52	<0.007
23-30	5.98	15.6	0.938	0.121	0.176	0.227	0.506	0.420	0.25	2.07	<0.007
MAY 30- JUN 06	6.87	38.4	4.270	0.617	0.165	0.110	0.700	1.066	0.21	1.92	<0.007
JUN 06-13	4.87	13.1	0.150	0.031	0.031	0.021	0.630	0.329	0.06	1.70	<0.007
*JUN											
13-20 JUN			0.013	<0.003	0.003	0.012	0.109	0.007	0.03	<0.03	<0.007
20-27 *JUN 27-	5.81	9.8	0.514	0.099	0.034	0.035	0.576	0.275	0.07	1.61	<0.007
JUL 04			0.034	0.004	0.006	0.055	0.202	0.011	0.11	0.04	0.010
*JUL 04-11			4.938	0.255	0.165	0.232	0.755	0.981	0.52	2.70	<0.049
JUL 11-18	5,92	15.5	1.187	0.244	0.043	0.054	0.506	0.324	0,12	2.31	<0.007
JUL 18-25	4.49	29.7	0,273	0.086	0.027	0.014	0,630	0.517	0.08	4.12	<0.007
JUL 25-											
AUG 01 AUG	5.63	14.7	1.132	0.305	0.030	0.039	0.296	0.599	0.15	2.44	<0.007
01-08 *AUG	6.08	15.6	0.638	0.072	0.031	0.094	0.716	0.389	0.11	1.19	<0.007
08-15 AUG			6.126	0.688	0.223	0.162	1.891	2.171	0.61	17.88	0.154
15-22	4.33	27.9	0.250	0.070	0.022	0.026	0.685	0.517	0.09	4.03	<0.007
AUG 22-29	6.04	9.4	0.428	0.074	0.019	0.033	0.622	0.293	0.08	1.23	<0.007
AUG 29- SEP 05	4.70	10.8	0.184	0.019	0.015	0.029	0.358	0.218	0.07	1.42	<0.007
SEP 05-12	4.73	12.2	0.111	0.018	0.023	0.036	0.288	0.246	0.10	1.45	<0.007
SEP											
12-19 SEP	6.56	10.7	1.670	0.195	0.003	0.115	<0.016	0.129	0.15	1.14	<0.007
19-26 SEP 26-	4.64	16.2	0.201	0.027	0.032	0.040	0.381	0.191	0.08	2.02	<0.007
OCT 03											

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FACTORS FOR CONVERTING INCH-POUND UNITS TO INTERNATIONAL SYSTEM UNITS (SI)

The following factors may be used to convert the inch-pound units published herein to the International System of Units (SI).

Multiply inch-pound units	Ву	To obtain SI units
	Length	
inches (in)	2.54x10 ¹	millimeters (mm)
	2.54x10 ⁻²	meters (m)
feet (ft)	3.048x10 ⁻¹	meters (m)
miles (mi)	1.609x10°	kilometers (km)
	Area	
acres	4.047x10 ³	square meters (m ²)
	4.047x10 ⁻¹	square hectometers (hm²)
	4.047×10^{-3}	square kilometers (km ²)
square miles (mi ²)	2.590x10°	square kilometers (km ²)
	Volume	
gallons (gal)	3.785x10°	liters (L)
	3.785x10°	cubic decimeters (dm ³)
	3.785x10 ⁻³	cubic meters (m^3) 325,719
million gallons	3.785×10^{3}	cubic meters (m ³)
	3.785x10 ⁻³	cubic hectometers (hm³)
cubic feet (ft ³)	2.832x101	cubic decimeters (dm ³)
	2.832x10 ⁻²	cubic meters (m ³)
cfs-days	2.447×10^{3}	cubic meters (m ³)
	2.447x10 ⁻³	cubic hectometers (hm³)
acre-feet (acre-ft)	1.233x10 ³	cubic meters (m ³)
	1.233x10 ⁻³	cubic hectometers (hm³)
	1.233x10 ⁻⁶	cubic kilometers (km³)
	Flow	
cubic feet per second (ft ³ /s)	2.832x101	liters per second (L/s)
	2.832x101	cubic decimeters per second (dm ³ /s)
	2.832x10 ⁻²	cubic meters per second (m³/s)
gallons per minute (gal/min)	6.309x10 ⁻²	liters per second (L/s)
	6.309x10 ⁻²	cubic decimeters per second (dm ³ /s)
	6.309x10 ⁻⁵	cubic meters per second (m³/s)
million gallons per day	4.381x10 ¹	cubic decimeters per second (dm³/s)
	4.381x10 ⁻²	cubic meters per second (m³/s)
	Mass	
tons (short)	9.072x10 ⁻¹	megagrams (Mg) or metric tons

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